

## APPENDIX I

### (A) SUBJECT ALLOCATED TO DEPARTMENT OF AGRICULTURAL RESEARCH AND EDUCATION

#### Part I

*The following subjects which fall within list –I of the Seventh Schedule of the Constitution of India.*

1. International co-operation in the field of agricultural research and education including relations with foreign and international agricultural research and educational institutions and organizations.
2. Fundamental, applied and operational research and higher education including co-ordination of such research and higher education in agriculture, agro-forestry, animal husbandry, dairying, fisheries, agricultural engineering and horticulture including agricultural statistics, economics and marketing.
3. Co-ordination and determination of standards in institutions for higher education or research and scientific and technical institutions in so far as they relate to food and agriculture including animal husbandry, dairying and fisheries, development of human resources in agricultural research /extension and education.
4. Cesses for financing to the Indian Council of Agricultural Research and the commodity research programmes other than those relating to tea, coffee, and rubber.
5. Sugarcane research.

#### Part II

For Union Territories the subjects mentioned in Part I above so far as they exist in regard to these territories and in addition the following subject which falls within list II of the Seventh Schedule to the Constitution of India.

6. Agricultural Education and Research.

#### Part III

General and consequential:

7. Plant animal and fish introduction and exploration.
8. All- India Soil and Land-Use Survey relating to research, training, co-relation, classification, soil mapping and interpretation.
9. Financial assistance to state governments and agricultural universities in respect of agricultural research and educational schemes and programmes.
10. National Demonstrations.
11. Indian Council of Agricultural Research and its constituent institutes, National Research Centres, Project Directorates, Bureaux and All India Co-ordinated Projects.
12. Research and Development on production and improvement of bio-fuels plants.



## APPENDICES

## APPENDIX II

## TOTAL NUMBER OF POSTS AND NAMES OF IMPORTANT FUNCTIONARIES

Group	Designation	Sanctioned strength
A	Secretary	1
A	Additional Secretary, DARE/Secretary, ICAR	1
A	Additional Secretary and Financial Adviser	1
A	Director	1
A	Deputy Secretary	1
A	Senior Principal Private Secretary / Principal Staff Officer	1
A	Joint Director	1
A	Under Secretary	7
A	Principal Private Secretary	3
B	Assistant Director (Official Language)	1
B	Private Secretary	3
B	Section Officer	4
B	Assistant	4
B	Personal Assistant / Steno Grade "C"	3
C	Junior Hindi Translator	1
C	UDC-cum-Cashier	1
C	UDC	2
C	Steno Grade "D"	3
C	UDC-Hindi Typist	1
C	Staff Car Driver	1
C	LDC	2
D	Daftry	1
D	Peon	5
Total		50

## NAMES OF IMPORTANT FUNCTIONARIES

SI No.	Name	Designations
1.	Dr S. Ayyappan	Secretary, DARE and Director General, ICAR
2.	Shri Arvind R. Kaushal	Additional Secretary, DARE and Secretary, ICAR
3.	Shri P.K. Pujari	Additional Secretary and Financial Adviser (DARE/ICAR)
4.	Shri Rajesh Ranjan	Director
5.	Shri A. Prabhakaran	Director
6.	Shri Mohinder Kumar	Sr PPS
7.	Shri M.S. Nayar	Under Secretary
8.	Smt. Alka Ahuja	Under Secretary
9.	Smt. Sumita Dasgupta	Under Secretary
10.	Shri Irsad Alam	Under Secretary
11.	Shri V.K. Singh	Under Secretary
12.	Shri Vijay Singh	Under Secretary
13.	Smt. Rekha Anand	Under Secretary
14.	Shri A.K.Bhardwaj	Principal Private Secretary
15.	Shri V. Kurien John	Principal Private Secretary
16.	Dr Puran Singh	Assistant Director (OL)

## APPENDIX III

## ACTIVITY PROGRAMME CLASSIFICATION

The Budget Estimates (BE) and Revised Estimates (RE) of DARE and ICAR (Plan, Non-Plan) for 2011–12 are ₹4966.14 crore and ₹5016.14 crore respectively and BE for 2012–13 (Plan and Non-Plan) is ₹5392.00 crore. The detailed break-up of these financial figures are given below in Tables 1 and 2.

Department of Agricultural Research and Education (DARE): The details in respect of BE and RE for 2011–12 and BE for 2012–13 are given in Table 1. This excludes the payment to the ICAR.

Table 1. Budget estimates and revised estimates of DARE

(Rupees in lakh)

Items		Budget Estimates 2011–12		Revised Estimates 2011–12		Budget Estimates 2012–13	
		Plan	Non-Plan	Plan	Non-Plan	Plan	Non-Plan
Major Head '3451'							
090 Secretary		—	337.00	—	353.00	—	382.00
Major Head '2415'							
80 -General International Co-operation							
(010032) -India's membership contribution to Commonwealth Agricultural Bureau International (CABI)		—	13.50	—	17.00	—	35.25
(020032) -India's membership contribution to Consultative Group on International Agricultural Research		—	400.00	—	375.00	—	1500.00
03 -Other programmes							
(030012) -Foreign Travel expenses	70	—	85	—	80.00	—	
(030020) -Other Administrative expenses	30	—	15	—	20.00	—	
(040032) -India's contribution to Asia Pacific Association of Agricultural Institutions		—	5.25	—	5.00	—	5.25
(050032) -India's contribution to NACA		—	20.50	—	27.25	—	31.00
(060032) -India's contribution to CGPRT		—	5.00	—	1.35	—	8.00
(070032) -India's contribution to Seed Testing Associations		—	2.50	—	3.15	—	3.25
(080032) -ISHS Belgium		—	0.25	—	0.25	—	0.25
Major head '2415'							
02 -Grants-in-Aid Central Agricultural University Bundelkhand							
120 Assistance to other institutions							
(020031) -Grants-in-Aids-General	2999.00	—	0.50	—	200.00	—	
(020035) -Grants for creation of Capital assets	1.00	—	0.50	—	1600.00	—	
(020036) -Grants-in-Aid Salaries	—	—	—	—	200.00	—	
(03) -Grants-in-Aids to Central Agricultural University, Bihar							
(030031) -Grants-in-Aid-General	—	—	—	—	100.00	—	
(030035) -Grants for creation of Capital assets	—	—	—	—	800.00	—	
(030036) -Grants-in-Aids-Salaries							
Major Head '2552' North Eastern Areas							
259 -General (Agri.Res.& Edn. Schemes)							
(01) -Grants-in-Aids to Central Agricultural University, Imphal							
010031 Grants-in-Aids-General CAU, Imphal	10799.00*	—	10000.00**	—	2075.00	—	
010035 -Grants-in-Aids-Capital CAU, Imphal	1.00	—	1.00	—	2965.00	—	
(010036) -Grants-in-Aid Salaries	—	—	—	—	5460.00	—	
(02) -Grants-in-Aids to Central Agricultural University, Barapani							
020031 -Grants-in-Aids General	—	—	—	—	200.00	—	
020035 -Grants-in-Aids Capital	—	—	—	—	1000.00	—	
(020036) -Grants-in-Aids Salaries	—	—	—	—	800.00	—	

\*Includes ₹ 2800.00 lakh for Central Agricultural University, Barapani

\*\*Includes ₹ 1.00 lakh for Central Agricultural University, Barapani

**Table 2. Details of financial outlay  
Demand No. 2 Department of Agricultural Research and Education**

**The gross provision for Demand No. 2 - DARE, excluding recoveries, is as under:**

(Rupees in crore)

Particulars	Actuals 2010-11			Budget 2011-12			Revised 2011-12			Budget 2011-13		
	Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan	Total
Revenue	2329.29	2864.04	5393.33	2808.54	2157.60	4966.14	2858.54	2157.60	5016.14	3220.00	2172.00	5392.00
Capital	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total</b>	<b>2329.29</b>	<b>2864.04</b>	<b>5393.33</b>	<b>2808.54</b>	<b>2157.60</b>	<b>4966.14</b>	<b>2858.54</b>	<b>2157.60</b>	<b>5016.14</b>	<b>3220.00</b>	<b>2172.00</b>	<b>5392.00</b>
<b>Recoveries</b>												
Particulars	Major Head	Actuals 2010-11		Budget 2011-12			Budget 2011-12			Budget 2011-12		Budget 2012-13
	Less Amount met from Social and Infrastructure Development Fund	2415	Plan -7.50	Non-Plan 0.00	Total -7.50	Plan -8.54	Non-Plan 0.00	Total -8.54	Plan -8.54	Non-Plan 0.00	Total -8.54	Plan 0
	<b>Total</b>	<b>-7.50</b>	<b>0.00</b>	<b>-7.50</b>	<b>-8.54</b>	<b>0.00</b>	<b>-8.54</b>	<b>-8.54</b>	<b>0.00</b>	<b>-8.54</b>	<b>0</b>	<b>0</b>
<i>(The detailed net provisions, including recoveries, are as under:</i>												
SI No.	Group/Sub Group/Sub Sub Group/ Scheme/Sub Scheme/Programme/ Sub Programme	Major Head	Actuals 2010-11		Budget 2011-12		Budget 2011-12		Budget 2011-12		Budget 2012-13	
		Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan
1.	<b>Secretariat - Economic Service</b>	<b>2521.79</b>	<b>2864.04</b>	<b>5385.83</b>	<b>2800.00</b>	<b>2157.60</b>	<b>4957.60</b>	<b>2850.00</b>	<b>2157.60</b>	<b>5007.60</b>	<b>3220.00</b>	<b>2172.00</b>
	<b>Agricultural Research and Education</b>	<b>3451</b>	<b>0.00</b>	<b>2.70</b>	<b>2.70</b>	<b>0.00</b>	<b>3.37</b>	<b>3.37</b>	<b>0.00</b>	<b>3.53</b>	<b>3.53</b>	<b>3.82</b>
	<b>Payments to Indian Council of Agricultural Research (ICAR)</b>											
2.	<b>Crop Husbandry</b>											
2.01	Payments of net proceeds of cess under Agricultural Produce Cess Act, 1940	2415	0.00	1.50	1.50	0.00	1.00	1.00	0.00	1.00	0.00	1.50
2.02	Other Programmes of Crop Husbandry	2415	366.00	519.47	444.00	563.00	1007.00	382.77	589.16	971.93	440.00	629.68
2.02.01	Crop Science	2415	124.00	211.03	335.03	174.20	233.00	407.20	179.20	240.65	419.85	199.00
2.02.02	Horticulture	2415	636.76	2.36	639.12	353.00	4.50	357.50	485.69	2.96	488.65	441.00
2.02.03	Agricultural Extension											
2.02.04	<b>Agricultural Education</b>											
2.02.04.01	Agricultural Education	2415	469.50	1102.25	1571.75	480.54	255.00	735.54	531.54	192.09	723.63	543.00
2.02.04.02	Less Amount met from Social and Infrastructure Development Fund	2415	-7.50	0.00	-7.50	-8.54	0.00	-8.54	-8.54	0.00	-8.54	0.00
2.02.05	Net Economic Statistics and Management	2415	462.00	1102.25	1564.25	472.00	255.00	727.00	523.00	192.09	715.09	543.00
		3.00	29.41	32.41	3.00	39.00	42.00	3.00	31.46	34.46	3.50	36.97

(Table 2 continued)

SI No.	Group/Sub Group/Sub Sub Group/ Scheme/Sub Scheme/Programme/ Sub Programme	Major Head	Actuals 2010–11			Budget 2011–12			Revised 2011–12			Budget 2012–13		
			Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan	Total
2.02.06	Agricultural Engineering	2415	52.63	67.54	120.17	66.40	80.00	146.40	68.40	72.30	140.70	76.50	82.97	159.47
2.02.07	ICAR Hqrs. Admin. including Agricultural Scientists Recruitment Board, Directorate of Knowledge Management in Agriculture and Intellectual Property Rights Management	2415	17.90	110.62	128.52	187.00	121.76	308.76	121.33	135.03	256.36	215.00	140.21	355.21
2.02.08	National Fund for Basic, Strategic and Frontier Application Research in Agriculture	2415	0.00	0.00	0.00	20.00	0.00	20.00	38.00	0.00	38.00	44.50	0.00	44.50
2.02.09	National Agricultural Innovation Project/Externally Aided Project	2415	270.00	0.00	270.00	171.00	0.00	171.00	0.00	0.00	171.00	196.00	0.00	196.00
	<b>Total-Other Programmes of Crop Husbandry</b>		<b>1932.29</b>	<b>2042.68</b>	<b>3974.97</b>	<b>1890.60</b>	<b>1296.26</b>	<b>3186.86</b>	<b>1972.39</b>	<b>1263.65</b>	<b>3236.04</b>	<b>2158.50</b>	<b>1208.29</b>	<b>3366.79</b>
	<b>Total-Crop Husbandry</b>		<b>1932.29</b>	<b>2044.18</b>	<b>3976.47</b>	<b>1890.60</b>	<b>1297.26</b>	<b>3187.86</b>	<b>1972.39</b>	<b>1264.65</b>	<b>3237.04</b>	<b>2158.50</b>	<b>1209.79</b>	<b>3368.29</b>
3.	<b>Soil and Water Conservation</b>	2415	5.03	31.00	36.03	6.00	31.00	37.00	6.00	31.25	37.25	7.00	34.32	41.32
3.01	Soil and Water Conservation Research Institute													
3.02	Other Natural Resource Management Institutes including Agro-forestry Research	2415	118.00	220.05	338.05	174.10	227.50	401.60	204.10	257.39	461.49	198.00	275.26	473.26
3.03	Climate Resilient Agriculture Initiative	2415	200.00	0.00	200.00	130.00	0.00	130.00	112.00	0.00	112.00	150.00	0.00	150.00
	<b>Total-Soil and Water Conservation</b>		<b>323.03</b>	<b>251.05</b>	<b>574.08</b>	<b>310.10</b>	<b>258.50</b>	<b>568.60</b>	<b>322.10</b>	<b>288.64</b>	<b>610.74</b>	<b>355.00</b>	<b>309.58</b>	<b>664.58</b>
4.	<b>Animal Husbandry</b>	2415	112.68	370.18	482.86	145.30	388.00	533.30	182.48	390.07	572.55	212.00	416.36	628.36
5.	<b>Fisheries</b>	2415	65.00	192.29	257.29	65.00	206.00	271.00	92.00	206.42	298.42	101.50	216.62	318.12
6.	<b>National Institute for Biotic Stress Management</b>	2415	0.00	0.00	0.00	20.00	0.00	20.00	0.01	0.00	0.01	20.00	0.00	20.00
7.	<b>Indian Institute of Agricultural Biotechnology</b>	2415	0.00	0.00	0.00	30.00	0.00	30.00	0.01	0.00	0.01	20.00	0.00	20.00
	<b>Total-Payments to Indian Council of Agricultural Research (ICAR)</b>		<b>2433.00</b>	<b>2857.70</b>	<b>5290.70</b>	<b>2461.00</b>	<b>2149.76</b>	<b>4610.76</b>	<b>2568.99</b>	<b>2149.78</b>	<b>4718.77</b>	<b>2867.00</b>	<b>2152.35</b>	<b>5019.35</b>
8.	Contributions to Commonwealth Agricultural Bureau, Consultative Group on International Agricultural Research and Association of Asia Pacific Agricultural Research Institutions	2415	88.79	3.64	92.43	1.00	4.47	5.47	1.00	4.29	5.29	1.00	15.83	16.83
9.	Central Agricultural University, Bundelkhand	2415	0.00	0.00	0.00	30.00	0.00	30.00	0.01	0.00	0.01	20.00	0.00	20.00

(Table 2 concluded)

(Rupees in crore)

SI No.	Group/Sub Group/Sub Sub Group/ Scheme/Sub Scheme/Programme/ Sub Programme	Major Head	Actuals 2010–11			Budget 2011–12			Revised 2011–12			Budget 2012–13			
			Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan	Non-Plan	Total	
10.	Central Agricultural University, Bihar	2415	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.00	0.00	10.00	
11.	Lumpsum provision for projects/ schemes for the benefit of North Eastern Region and Sikkim	2552	0.00	0.00	0.00	308.00	0.00	308.00	280.00	0.00	280.00	322.00	0.00	322.00	
	<i>Total-Agricultural Research and Education</i>	<b>2521.79</b>	<b>2861.34</b>	<b>5383.13</b>	<b>2800.00</b>	<b>2154.23</b>	<b>4954.23</b>	<b>2850.00</b>	<b>2154.07</b>	<b>5004.07</b>	<b>3220.00</b>	<b>2168.18</b>	<b>5388.18</b>		
	<i>Grand Total</i>	<b>2521.79</b>	<b>2864.04</b>	<b>5385.83</b>	<b>2800.00</b>	<b>2157.60</b>	<b>4957.60</b>	<b>2850.00</b>	<b>2157.60</b>	<b>5007.60</b>	<b>3220.00</b>	<b>2172.00</b>	<b>5392.00</b>		
<b>Major Head-wise Totals</b>			<b>Actuals 2010–11</b>			<b>Budget 2011–12</b>			<b>Revised 2011–12</b>			<b>Budget 2012–13</b>			
Starting - Part D (Major Head-wise Totals)			2415	2521.79	2861.34	5383.13	2492.00	2154.23	4646.23	2570.00	2154.07	4724.07	2898.00	2168.18	5066.18
			2552	0.00	0.00	0.00	308.00	0.00	308.00	280.00	0.00	280.00	322.00	0.00	322.00
			3451	0.00	2.70	2.70	0.00	3.37	3.37	0.00	3.53	3.53	3.82	3.82	
			<b>Total</b>	<b>2521.79</b>	<b>2864.04</b>	<b>5385.83</b>	<b>2800.00</b>	<b>2157.60</b>	<b>4957.60</b>	<b>2850.00</b>	<b>2157.60</b>	<b>5007.60</b>	<b>3220.00</b>	<b>2172.00</b>	<b>5392.00</b>

## (B) INDIAN COUNCIL OF AGRICULTURAL RESEARCH

## APPENDIX 1

## INDIAN COUNCIL OF AGRICULTURAL RESEARCH SOCIETY

The Society shall have the following *Ex-Officio* Members:

- (i) *Minister-in-charge of the portfolio of Agriculture in the Union Cabinet and President of the ICAR Society.*
- 1 Shri Sharad Pawar *Ex-Officio*  
Minister of Agriculture and Food Processing Industries  
Government of India  
Krishi Bhavan, New Delhi-110 001
- (ii) *Minister of State in the Union Ministry of Agriculture dealing with the ICAR*
- 2 Shri Tariq Anwar *Ex-Officio*  
Union Minister of State for Agriculture & Food Processing Industries  
Krishi Bhavan, New Delhi 110 001
- (iii) *Union Ministers holding charge of Finance, Planning, Science & Technology, Education and Commerce (in case the Prime Minister is holding any of these portfolios, the Minister of State in the Ministry / Department concerned).*
- 3 Shri P. Chidambaram *Ex-officio*  
Minister of Finance  
Government of India,  
North Block, New Delhi 110 001
- 4 Shri Rajeev Shukla *Ex-officio*  
Minister of State for Planning  
Government of India,  
Yojna Bhawan, New Delhi 110 001
- 5 Shri Jaipal Sudini Reddy  
Minister for Science & Technology  
Government of India,  
CSIR Building, 2 Rafi Marg,  
New Delhi-110 001
- 6 Dr. M. Mangapati Pallam Raju *Ex-officio*  
Minister of Human Resource Development,  
Government of India  
Shastri Bhavan, New Delhi 110 001
- 7 Shri Anand Sharma, *Ex-officio*  
Minister of Commerce & Industry,  
Government of India,  
Udyog Bhavan, New Delhi 110 001
- (iv) *Other Ministers in the Union Ministry of Agriculture.*
- 8 Shri Charan Das Mahant *Ex-officio*  
Minister of State for Agriculture and Food Processing Industries  
Krishi Bhavan, New Delhi 110 001
- (v) *Ministers in the States in-charge of Agriculture/ Horticulture/Animal Husbandry/Fisheries.*

**ANDHRA PRADESH**

- 9 Shri K.L. Narayana *Ex-officio*  
Minister for Agriculture  
Government of Andhra Pradesh  
A.P. Secretariat  
Hyderabad, Andhra Pradesh 500 022
- 10 Shri Ramreddy Venkata Reddy *Ex-officio*  
Minister for Horticulture  
Government of Andhra Pradesh  
A.P. Secretariat  
Hyderabad, Andhra Pradesh 500 022
- 11 Shri Viswarupu P *Ex-officio*  
Minister for Animal Husbandry & Fisheries  
A.P. Secretariat  
Government of Andhra Pradesh  
Hyderabad, Andhra Pradesh 500 022

**ARUNACHAL PRADESH**

- 12 Shri Setong Sena  
Minister for Agriculture, Horticulture & Animal Husbandry  
Government of Arunachal Pradesh  
CM Secretariat  
Itanagar, Arunachal Pradesh 791 111
- 13 Shri Rajesh Tacho  
Minister for Fisheries  
Government of Arunachal Pradesh  
State Secretariat Complex,  
Itanagar, Arunachal Pradesh 791 111

*Ex-officio**Ex-officio***ASOM**

- 14 Shri Nilomani Sen Deka  
Minister for Agriculture & Horticulture  
Government of Assam  
Janta Bhavan, Dispur  
Guwahati, Assam 781 006
- 15 Shri Khorsingh Engti  
Minister for Animal Husbandry  
Government of Assam  
Janta Bhavan, Dispur  
Guwahati, Assam 781 006
- 16 Shri Basanta Das  
Minister for Fisheries  
Government of Assam  
Janta Bhavan, Dispur  
Guwahati, Assam 781 006

*Ex-officio**Ex-officio**Ex-officio***BIHAR**

- 17 Shri Narendra Singh  
Minister for Agriculture  
Government of Bihar  
Vikas Bhavan, New Secretariat  
Bailey Road, Patna, Bihar 800 015
- 18 Shri Giriraj Singh  
Minister for Animal Husbandry & Fisheries Resources  
Government of Bihar  
Vikas Bhavan, New Secretariat,  
Bailey Road, Patna, Bihar 800 015

*Ex-officio**Ex-officio***CHHATISGARH**

- 19 Shri Chandrashekhar Sahu  
Minister for Agriculture, Fisheries & Animal Husbandry  
Government of Chhattisgarh  
Sachivalaya,  
Raipur(Chhattisgarh)

*Ex-officio***DELHI**

- 20 Shri Raj Kumar Chauhan  
Minister for Power, Development and Food & Civil Supplies  
National Capital Territory of Delhi  
Delhi Secretariat, I.P. Estate  
New Delhi 110 002

*Ex-officio***GOA**

- 21 Shri Manohar Parrikar  
Chief Minister holding the Charge of Agriculture, Horticulture & AH  
Government of Goa Secretariat  
Panaji, Goa 403 001

*Ex-officio*



## APPENDICES

22	Shri Avertano Furtado Minister for Fisheries Government of Goa Secretariat Panaji, Goa 403 001	<i>Ex-officio</i>	35	Shri S.A. Ravindranath Minister for Horticulture Government of Karnataka, Vidhan Soudha, Bengaluru Karnataka 560 001	<i>Ex-officio</i>
23	<b>GUJARAT</b> Sh. Babubhai Bokhiria Minister for Agriculture, Fisheries & Animal Husbandry Government of Gujarat Sachivalaya, Gandhinagar, Gujarat 382 010	<i>Ex-officio</i>	36	Shri Revunaik Belamagi Minister for Animal Husbandry & Fisheries Department Government of Karnataka Vidhan Soudha, Bengaluru Karnataka 560 001	<i>Ex-officio</i>
24	<b>HARYANA</b> Shri Paramvir Singh Minister for Agriculture, Fisheries & Animal Husbandry Government of Haryana Haryana Civil Secretariat Chandigarh, Haryana	<i>Ex-officio</i>	37	<b>KERALA</b> Shri K.P. Mohanan Minister for Agriculture & Animal Husbandry Government of Kerala Secretariat Annexe Thiruvananthapuram, Kerala 695 001	<i>Ex-officio</i>
25	<b>HIMACHAL PRADESH</b> Sh. Virbhadrappa Singh Chief Minister holding the Charge of Animal Husbandry, Government of Himachal Pradesh H.P. Secretariat Shimla, Himachal Pradesh 171 002	<i>Ex-officio</i>	38	Shri K. Babu Minister for Fisheries Government of Kerala North Block, Secretariat Thiruvananthapuram, Kerala 695 001	<i>Ex-officio</i>
26	Sh. Sujan Singh Pathania Agriculture Minister Government of Himachal Pradesh H.P. Secretariat, Shimla Himachal Pradesh	<i>Ex-officio</i>	39	<b>MADHYA PRADESH</b> Dr. Ramkrishna Kusmariya Minister for Agriculture Development Government of Madhya Pradesh Vallabh Bhavan Bhopal Madhya Pradesh 423 006	<i>Ex-officio</i>
27	Smt. Vidya Stokes Minister for Horticulture, Government of Himachal Pradesh H.P. Secretariat, Shimla, Himachal Pradesh 171 002	<i>Ex-officio</i>	40	Shri Kailash Vijayvargiya Minister for Horticulture Government of Madhya Pradesh Vallabh Bhavan Bhopal Madhya Pradesh 423 006	<i>Ex-officio</i>
28	Shri Thakur Singh Bharmouri Minister for Fisheries Government of Himachal Pradesh H.P. Secretariat, Shimla, Himachal Pradesh 171 002	<i>Ex-officio</i>	41	Shri Ajay Vishnoi Minister for Animal Husbandry & Fisheries Government of Madhya Pradesh Vallabh Bhavan Bhopal, Madhya Pradesh 423 006	<i>Ex-officio</i>
29	<b>JAMMU &amp; KASHMIR</b> Shri Ghulam Hassan Mir Minister for Agriculture Production Government of Jammu & Kashmir Civil Secretariat, Jammu Jammu & Kashmir 180 001	<i>Ex-officio</i>	42	<b>MAHARASHTRA</b> Shri Radhakrishna Eknathrao Vikhe Patil Minister for Agriculture Government of Maharashtra Mantralaya Mumbai, Maharashtra 400 032	<i>Ex-officio</i>
30	Shri Aga Syed Ruhullah Mehdhi Minister for Animal Husbandry, Government of Jammu & Kashmir Civil Secretariat, Jammu Jammu & Kashmir 180 001	<i>Ex-officio</i>	43	Shri Madhukarao Devrao Chavan Minister for Animal Husbandry & Fisheries Government of Maharashtra Mantralaya Mumbai, Maharashtra 400 032	<i>Ex-officio</i>
31	Shri Sham Lal Sharma Minister for Horticulture Government of Jammu & Kashmir Civil Secretariat, Jammu Jammu & Kashmir 180 001	<i>Ex-officio</i>	44	Dr. Vijaykumar Krishnarao Gavit Minister for Horticulture Government of Maharashtra Mantralaya Mumbai, Maharashtra 400 032	<i>Ex-officio</i>
32	Shri Ajaz Ahmed Khan Minister of State for Fisheries Government of Jammu & Kashmir Civil Secretariat, Jammu Jammu & Kashmir 180 001	<i>Ex-officio</i>	45	<b>MANIPUR</b> Mohammed Abdul Nasir Minister for Agriculture & Fisheries Government of Manipur Secretariat Imphal, Manipur 795 001	<i>Ex-officio</i>
33	<b>JHARKHAND</b> President Rule		46	Shri Govindas Konthoujam Minister for Animal Husbandry Government of Manipur Secretariat Imphal, Manipur 795 001	<i>Ex-officio</i>
34	<b>KARNATAKA</b> Shri Umesh V. Katti Minister for Agriculture Government of Karnataka Vidhan Soudha, Bengaluru Karnataka 560 001	<i>Ex-officio</i>			

**MEGHALAYA**

- 47 Dr. Mukul Sangma  
Chief Minister holding the Charge of Agriculture, Horticulture & Fisheries  
Government of Meghalaya  
Meghalaya Secretariat (C)  
Shillong, Meghalaya 793 001
- 48 Shri B.M. Lanong  
Minister for Animal Husbandry  
Government of Meghalaya  
Meghalaya Secretariat (C)  
Shillong, Meghalaya 793 001

**MIZORAM**

- 49 Shri H. Liansailova  
Minister for Agriculture & Horticulture  
Government of Mizoram  
Aizwal, Mizoram 796 001
- 50 Shri N.K. Chakma  
Minister of State for Animal Husbandry  
Government of Mizoram  
Aizwal, Mizoram 796 001
- 51 Shri R. Lalzirliana  
Minister for Fisheries  
Government of Mizoram  
Aizwal, Mizoram 796 001

**NAGALAND**

- 52 Shri Neiphiu Rio  
Chief Minister Holding the Charge of Horticulture and Fisheries  
Government of Nagaland  
Civil Secretariat Complex  
Kohima, Nagaland 797 004
- 53 Shri Chumber Murry  
Minister for Agriculture  
Government of Nagaland  
Civil Secretariat Complex  
Kohima, Nagaland 797 004
- 54 Shri T.R. Zeliang  
Minister for Animal Husbandry  
Government of Nagaland  
Civil Secretariat Complex  
Kohima, Nagaland 797 004

**ODISHA**

- 55 Shri Debi Prasad Mishra  
Minister for Agriculture, Fisheries & Animal Resource Development  
Government of Odisha  
Orissa Secretariat  
Bhubaneshwar  
Odisha 751 001

**PUNJAB**

- 56 Shri Prakash Singh Badal  
Minister for Agriculture & Horticulture  
Government of Punjab  
Punjab Civil Secretariat  
Chandigarh, Punjab
- 57 Shri Sarwan Singh Phillaur  
Minister for Animal Husbandry & Fisheries  
Government of Punjab  
Punjab Civil Secretariat  
Chandigarh, Punjab

**PUDUCHERRY**

- 58 Shri M. Chandrasekaran  
Minister for Agriculture, Horticulture  
Animal Husbandry & Fisheries  
Government of Puducherry  
Puducherry 605 001

*Ex-officio***RAJASTHAN**

- 59 Shri Harji Ram Burdak  
Minister for Agriculture, Horticulture  
Animal Husbandry & Fisheries  
Government of Rajasthan  
Rajasthan Secretariat  
Jaipur, Rajasthan 302 005

*Ex-officio***SIKKIM**

- 60 Shri Dawa Norbu Takarpa  
Minister for Agriculture Development & Horticulture  
Government of Sikkim Secretariat  
Gangtok, Sikkim 737 101
- 61 Shri Dawcho Lepcha  
Minister for Animal Husbandry & Fisheries  
Government of Sikkim Secretariat  
Gangtok, Sikkim 737 101

*Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio***TAMIL NADU**

- 62 Shri S Damodaran  
Minister for Agriculture & Horticulture  
Government of Tamil Nadu  
Chennai, Tamil Nadu 600 009
- 63 Shri K.A Jayapal  
Minister for Fisheries  
Government of Tamil Nadu  
Chennai, Tamil Nadu 600 009
- 64 Shri T.K.M Chinnayya  
Minister for Animal Husbandry  
Government of Tamil Nadu  
Chennai, Tamil Nadu 600 009

*Ex-officio**Ex-officio**Ex-officio**Ex-officio**Ex-officio***TRIPURA**

- 65 Shri Aghore Debbarma  
Minister for Agriculture, Horticulture & Animal Resource Development  
Government of Tripura  
Civil Secretariat  
Agartala, Tripura 799 001
- 66 Shri Khagendra Jamatia  
Minister for Fisheries  
Government of Tripura  
Civil Secretariat  
Agartala, Tripura 799 001

*Ex-officio***UTTARAKHAND**

- 67 Shri Harak Singh Rawat  
Minister for Agriculture  
Government of Uttarakhand  
Dehra Dun, Uttarakhand
- 68 Smt Amrita Rawat  
Minister for Horticulture  
Government of Uttarakhand  
Dehra Dun, Uttarakhand
- 69 Shri Pritam Singh Panwar  
Minister for Animal Husbandry & Fisheries  
Government of Uttarakhand  
Dehra Dun, Uttarakhand

*Ex-officio***UTTAR PRADESH**

- 70 Shri Anand Singh  
Minister for Agriculture  
Government of Uttar Pradesh  
UP Civil Secretariat  
Lucknow, Uttar Pradesh
- 71 Shri Paras Nath Yadav  
Minister of State for Animal Husbandry  
Government of Uttar Pradesh  
Sachivalaya Annex, Vidhan Sabha Marg,  
Lucknow, Uttar Pradesh

*Ex-officio**Ex-officio*

72	Shri Akhilesh Yadav Chief Minister holding the Charge of Fisheries Government of Uttar Pradesh Sachivalaya Annexe Vidhan Sabha Marg Lucknow, Uttar Pradesh	<i>Ex-officio</i>	82	Shri Jayant Chaudhary Member of Parliament (LS) 20- Vishwa Laxmi Nagar Near Goverdhan Chaura Mathura, Uttar Pradesh Shri Jayant Chaudhary Member of Parliament (LS) 12, Tughlak Road, New Delhi-110 011	Till the expiry of the term in Lok Sabha
73	Shri Rajkishore Singh Minister for Horticulture, Government of Uttar Pradesh Sachivalaya Annexe Vidhan Sabha Marg Lucknow, Uttar Pradesh	<i>Ex-officio</i>	83	Shri Ramashankar Rajbhar, Member of Parliament (LS) 185 North Avenue New Delhi-110 001 Shri Rameshshanker Rajbhar, Member of Parliament (LS) Village-Shivpur, PO-Laxmipur District-Deoria, Uttar Pradesh	Till the expiry of the term in Lok Sabha
<b>WEST BENGAL</b>					
74	Shri Moloy Ghatak Minister for Agriculture, Government of West Bengal Writers' Building, Kolkata, West Bengal 700 001	<i>Ex-officio</i>	(viii)	<i>Director-General, Indian Council of Agricultural Research.</i>	
75	Shri Nure Alam Chowdhury Minister for Animal Resources Development Department, Government of West Bengal Writers' Building, Kolkata, West Bengal 700 001	<i>Ex-officio</i>	84	Dr. S. Ayyappan Director-General, ICAR, Krishi Bhavan, New Delhi-110 001	<i>Ex-officio</i>
76	Shri Subrata Saha Minister for Horticulture & Fisheries Government of West Bengal Writers Building, Kolkata, West Bengal 700 001	<i>Ex-officio</i>	(ix)	<i>All Secretaries in the Ministry of Agriculture.</i>	
(vi)	<i>Member, Planning Commission, In-charge of Agriculture.</i>		85	Shri Ashish Bahuguna Secretary (Agriculture & Cooperation) Department of Agriculture & Cooperation Krishi Bhavan, New Delhi-110 001	<i>Ex-officio</i>
77	Dr. K. Kasturirangan Member (Agriculture) Planning Commission, Yojana Bhawan, New Delhi 110 001	<i>Ex-officio</i>	86	Shri G.C. Pati Secretary (ADF) Department of Animal Husbandry, Dairying & Fisheries, Krishi Bhavan, New Delhi-110 001	<i>Ex-officio</i>
(vii)	<i>Six members of Parliament—four elected by Lok Sabha and two elected by Rajya Sabha</i>		(x)	<i>Secretary, Planning Commission.</i>	
78	Smt. Renuka Chowdhury Member of Parliament (RS), H.No.8-1-116, Khanapuram(V) Khammam Urban(M) Khammam District Andhra Pradesh-507 002 Smt. Renuka Chowdhury Member of Parliament (RS), 76, Lodhi Estate, New Delhi 110 003	Till the expiry of term in Rajya Sabha	87	Ms. Sindhushree Khullar Secretary, Planning Commission Yojana Bhawan, Sansad Marg, New Delhi-110 001	<i>Ex-officio</i>
79	Prof. M.S. Swaminathan Member of Parliament (RS), 21, Rathna Nagar, Teynampet, Chennai 600 018 Prof. M.S. Swaminathan Member of Parliament (RS), 503, Brahmaputra Apartments Dr. B.D. Marg New Delhi 110 001	Till the expiry of term in Rajya Sabha	(xi)	<i>Secretary, Department of Biotechnology.</i>	
80	Shri Thangso Baite Member of Parliament (LS), 88, Super Market, Lamphel, Imphal Manipur 795 004 Shri Thangso Baite Member of Parliament (LS), 14 North Avenue New Delhi-110 001	Till the expiry of term in Lok Sabha	88	Dr. T. Ramaswami Secretary (Additional Chare) Department of Biotechnology, Block 2, 7 <sup>th</sup> Floor, CGO Complex, Lodhi Road, New Delhi-110 003	<i>Ex-officio</i>
81	Shri K. Jaya Surya Prakash Reddy Member of Parliament (LS), Vill. Laddagiri, Taluka Kodumur, District- Kurnool Hyderabad, Andhra Pradesh-500 034 Shri K. Jaya Surya Prakash Reddy Member of Parliament (LS), C-1/3, Tilak Lane, New Delhi 110 001	-do-	(xii)	<i>Director-General, Council of Scientific and Industrial Research.</i>	
			89	Prof. S.K. Brahmachari Director General, Council of Scientific and Industrial Research, Anusandhan Bhavan, 2-Rafi Ahmed Kidwai Marg, New Delhi-110 001	<i>Ex-officio</i>
			(xiii)	<i>Chairman, University Grants Commission.</i>	
			90	Prof. Ved Prakash Chairman, University Grants Commission Bahadur Shah Zafar Marg, New Delhi-110 002	<i>Ex-officio</i>
			(xiv)	<i>Chairman, Atomic Energy Commission (or Director, Bhabha Atomic Research Centre, if nominated by the Chairman, Atomic Energy Commission).</i>	
			91	Dr. R.K. Sinha Chairman, Atomic Energy Commission & Secretary to the Government of India, Department of Atomic Energy, Anushakti Bhavan, Chhatrapati Shivaji Maharaj Marg, Mumbai-400 001	<i>Ex-officio</i>
			(xv)	<i>Member, Finance (Secretary/ Additional Secretary) in the Ministry of Finance, Government of India.</i> Alternate Member – Financial Adviser (DARE/ICAR).	
			92	Smt. Anjuly Chib Duggal, Additional Secretary (Expenditure Department of Expenditure, Ministry of Finance, North Block New Delhi-110 001	<i>Ex-officio</i>



(xvi) <i>Four Vice-Chancellors of Agricultural Universities, nominated by the President.</i>			
93 Dr. B.S. Dhillon, Vice Chancellor, Punjab Agricultural University, Ludhiana, Punjab - 141 004	10.07.2015	106 Dr Lalji Singh Vice-Chancellor, Banaras Hindu University, Varanasi, Uttar Pradesh-221 005	31.01.2014
94 Dr B.V. Patil Vice Chancellor University of Agricultural Sciences Raichur, Karnataka 584 102		107 Dr S.D. Tripathi 701, Ankita, Sardar Vallabhbhai Patel Nagar, Four Bungalows, Versova, Andheri (West), Mumbai, Maharashtra-400 053	31.01.2014
95 Dr K.E. Lawande Vice Chancellor, Dr. Balasaheb Sawant Konkan Krishi. Vidyapeeth, Dapoli District - Ratnagiri, Maharashtra - 415 712		108 Dr R.K. Gupta South Asia Co-ordinator(DACST), CIMMYT, CG Block, NASC Complex, Dev Prakash Shastri Marg New Delhi -1100 12	31.01.2014
96 Dr S.N. Puri Vice Chancellor, Central Agricultural University, P.O. Box No.23, Imphal, Manipur-795 004	21.04.2013	109 Dr Anwar Alam Secretary, NAAS NASC Complex, Dev Prakash Shastri Marg, Pusa, New Delhi-110 012	31.01.2014
(xvii) <i>Five technical representatives, namely Agricultural Commissioner, Horticultural Commissioner, Animal Husbandry Commissioner, Fisheries Development Commissioner, from the Union Ministry of Agriculture and Inspector-General of Forests, Government of India.</i>		Dr Anwar Alam S-319, Vivekanand Apartment, Sector-5, Plot -2, Dwarka, New Delhi-110 075	
97 Dr J.P. Mishra OSD & Agriculture Commissioner, Dept. of Agriculture & Cooperation, Ministry of Agriculture. Krishi Bhawan, New Delhi-110 001	Ex-officio	110 Dr Anupam Varma INSA Honorary Scientist, Advanced Centre for Plant Virology, Division of Plant Pathology, IARI, Pusa New Delhi-110 012	31.01.2014
98 Dr Gorakh Singh Horticulture Commissioner, Dept. of Agriculture & Cooperation, Ministry of Agriculture. Krishi Bhawan, New Delhi-110 001	Ex-officio	Dr Anupam Varma 253, Jaimaa Apartments, Plot 16, Sector 5, Dwarka, New Delhi-110 075	
99 Dr Amarjit Singh Nanda Animal Husbandry Commissioner, Dept. of Animal Husbandry, Dairying & Fisheries Ministry of Agriculture, Krishi Bhawan, New Delhi-110 001	Ex-officio	111 Dr B.S. Pathak KC-5, Kavi Nagar Ghaziabad, Uttar Pradesh-201 002	31.01.2014
100 Shri B. Vishnu Bhatt Fisheries Development Commissioner Dept. of Animal Husbandry, Dairying & Fisheries Ministry of Agriculture, Krishi Bhawan, New Delhi-110 001	Ex-officio	112 Dr Mruthyunjaya (Ex National Director, NAIP, ICAR) A-701, Vasundhara Apartments, Plot No.16, Sector-6, Dwarka, New Delhi-110 075	31.01.2014
101 Shri Anoop Badhwa Inspector General of Forests (NAEB) Ministry of Environment & Forests, Paryavaran Bhawan, B-Block CGO Complex, Lodi Road, New Delhi-110 003	Ex-officio	113 Prof. S.S. Acharya Honorary Professor 33 Shahi Complex, Sector-11, Udaipur, Rajasthan-313 002	31.01.2014
(xviii) <i>Fifteen scientists from within and outside the Council including one from the Indian Council of Medical Research, nominated by the President.</i>		114 Dr R.P. Kachru Ex-ADG, ICAR, 303, D.K. Rainbow, Chuna Bhatti, Kolar Road, Bhopal-462 016 (M.P.)	31.01.2014
102 Dr P.L. Gautam Chairperson, Protection of Plant Varieties & Farmers' Rights Authority, NASC Complex, DPS Marg, Pusa New Delhi-110 012	31.01.2014	115 Prof. B.N. Johri PC Ray Fellow (MPCST) Department of Biotechnology & Bioinformatics Centre, Barkatullah University, Bhopal Madhya Pradesh-462 026	20.03.2014
103 Dr K.L. Chadha President, The Horticultural Society of India, F-1, National Societies Block, NASC Complex, DPS Marg, Pusa New Delhi-110 012	31.01.2014	Prof. B.N. Johri LV-32, Indus Gardens, E-8, Gulmohar Extension, Bawadia Kalan, Bhopal - 462 039 (M.P.)	
104 Dr R.S. Paroda Chairman, Trust for Advancement of Agricultural Sciences, Avenue II, IARI Campus, New Delhi-110 012	31.01.2014	Representative of ICMR 116 Dr G.S. Toteja Director, Desert Medicine Research Centre Indian Council of Medical Research(ICMR) New Pali Road, Jodhpur Rajasthan-342 005	18.11.2015
105 Prof. (Dr) M. P. Yadav H.No. 365, Sector-45, Gurgaon, Haryana-122 003	31.01.2014	(xix) <i>Three representatives of commerce and industry, nominated by the President.</i>	
		117 Shri Vijaysinh S. Mohite-Patil President, All India Ethanol Manufacturers Association & former Dy. Chief Minister of Maharashtra, Shivratna Bunglow, Yashwant Nagar, Akluj, Tal:Malshiras, District-Solapur Maharashtra	01.10.2013



## APPENDICES

118	Shri Narendra Murkumbi Vice-Chairman & Managing Director Shree Renuka Sugars Limited BC-105 Havelock Road Camp, Belgaum-590 001, Karnataka	01.10.2013	128 Prof. D.P. Tripathi Member of Parliament (RS) 13-D, Firozshah Road, New Delhi - 110 001	08.06.2014
119	Shri Rakesh Bharti Mittal Chairman, CII's National Council for Agriculture & VC/MD, Bharti Enterprises Limited Bharti Crescent, 1 Nelson Mandela Road Vasant Kunj, Phase-II, New Delhi-110 070	01.10.2013	129 Shri Sudhir Kumar Bhargava Director, Agroman Systems Pvt. Ltd. 25/2, Tardeo AC Market, Tardeo, Mumbai, Maharashtra-400 034	08.06.2014
(xx)	<i>One farmer from each region of the country as mentioned in Rule 60(a) and four representatives of rural interests, nominated by the President.</i>		130 Dr. Chanda Nimbkar Director, Animal Husbandry Division, Nimbkar Agricultural Research Instt. P.O. Box 23, Phaltan Maharashtra-415 523	08.06.2014
120	Shri M.V.S. Nagi Reddy Vice President, A.P. Ryntanga Samakhya, R.C.M. Church Complex, Gudivada, Krishna District, Andhra Pradesh-521 301	08.06.2014	131 VACANT	
121	Shri Dhirendra Deb Adhikari, Rajobala,8, Sankarpur, Gopinath Nagar, Guwahati - 781016 (Assam)	08.06.2014	(xxi) <i>Four Directors of the Indian Council of Agricultural Research Institutes, nominated by the President.</i>	
122	Shri N. Kumara, Canna Cottage, 16th Cross, SIT Extention, Nandeesh Layout, Tumkur, Karnataka - 572 103	08.06.2014	132 Dr. H.S. Gupta Director, Indian Agricultural Research Institute Pusa, New Delhi-110 012	21.04.2013
123	Shri Kuldeep Dhaliwali, Mayapuri Colony, Karnal Road, Kaithal, Haryana-136 027.	08.06.2014	133 Dr. Pitam Chandra Director, Central Institute of Agricultural Engineering, Nabi Bagh, Berasia Road Bhopal, Madhya Pradesh-462 038	21.04.2013
124	Shri Amardeep Singh Cheema Gobind Nagar, Kahnwan Road, Batala-143 505 District Gurdaspur, Punjab. Shri Amardeep Singh Cheema Core-4, 2nd floor, Scope Minar, Laxmi Nagar District Centre, Vikas Marg, Delhi-110 092	08.06.2014	134 Dr. G. Syda Rao Director, Central Marine Fisheries Research Institute, P.B. No.1603, Ernakulam North Cochin, Kerala-682 018	21.04.2013
125	VACANT		135 Dr. K.R. Kranthi Director, Central Institute for Cotton Research P.B. No.02, Shankar Road Nagpur, Maharashtra-440 010	21.04.2013
126	VACANT		(xxii) <i>Secretary, Indian Council of Agricultural Research- Member Secretary</i>	
127	VACANT		136 Shri Arvind R Kaushal Addl. Secretary(DARE) & Secretary, ICAR Krishi Bhavan, New Delhi 110 001	
	<i>4 Representatives of Rural Interests</i>			

## APPENDIX 2

## GOVERNING BODY

Rule position	SI No.	Name	Date of expiry of term and phone number
Chairman (Director General) Rule 35(i)	1.	Dr S. Ayyappan Director-General, Indian Council of Agricultural Research, Krishi Bhavan, New Delhi - 110 001	23382629, 23386711 (O)
<b><i>Ex-Officio Members</i></b>			
Member, Finance.Alternate Member – Financial Adviser(DARE/ICAR) Rule 35(ii)	2.	Smt. Anjuly Chib Duggal, Additional Secretary (Expenditure), Department of Expenditure, Ministry of Finance, North Block, New Delhi - 110 001	<i>Ex-Officio</i> 23092919 (O)
Secretary, Planning Commission Rule 35(iii)	3.	Ms SindhuShree Khullar, Secretary, Planning Commission, Yojana Bhavan, Sansad Marg, New Delhi-110 001	<i>Ex-Officio</i> 23096574 (O)
Secretary, Agriculture Rule 35(iv)	4.	Shri Ashish Bahuguna, Secretary (Agriculture & Cooperation) Deptartment of Agriculture & Cooperation Ministry of Agriculture Krishi Bhavan, New Delhi - 110 001	<i>Ex-Officio</i> 23382651, 23388444 (O)
Chairman, University Grants Commission Rule 35(v)	5.	Prof. Ved Prakash, Chairman, University Grants Commission, Bahadur Shah Zafar Marg, New Delhi - 110 002	<i>Ex-Officio</i> 23234019, 23239659 (O)
Secretary, Department of Animal Husbandry, Dairying & Fisheries, Ministry of Agriculture Rule 35(vi)	6.	Shri G.C. Pati Secretary (ADF), Dept. of Animal Husbandry, Dairying & Fisheries, Ministry of Agriculture, Krishi Bhavan, New Delhi-110 001	<i>Ex-Officio</i> 23382608 (O)
Secretary, Department of Biotechnology Rule 35(vii)	7.	Dr. T. Ramasami Secretary (Additional Charge) Department of Biotechnology, Ministry of Science & Technology, Block-2, 7th floor, CGO Complex, Lodhi Road, New Delhi-110 003	<i>Ex-Officio</i> 24362950 (O)
Director-General, Council of Scientific & Industrial Research Rule 35(viii)	8.	Prof. S.K. Brahmachari Director General, Council of Scientific & Industrial Research, Anusandhan Bhavan, 2, Rafi Ahmed Kidwai Marg, New Delhi-110 001	<i>Ex-Officio</i> 23710472, 23717053 (O)
Four Scientists (including one Management Expert who are not employees of ICAR - nominated by the President (Rule 35(ix)	9.	Dr R. S. Paroda Chairman, Haryana Farmers' Commission and Trust for Advancement of Agricultural Sciences, Avenue II, IARI Campus, New Delhi-110 012	31.01.2014 65437870 (O)
Management Expert			



## (Appendix 2 contd...)

## APPENDICES

Rule position	Sl. No.	Name	Date of expiry of term and phone number
Scientists	10.	Dr Lalji Singh Vice-Chancellor, Banaras Hindu University, Varanasi, Uttar Pradesh-221 005	31.01.2014 542-2368938 (O)
	11.	Prof. Anwar Alam Secretary, NAAS, NASC Complex, DPSM, Pusa New Delhi-110 012	31.01.2014 25846051 (O)
		Prof. Anwar Alam S-319, Vivekanand CGHS Limited, Sector-5, Plot -2, Dwarka, New Delhi-110 075	
	12.	Dr Mruthyunjaya (Ex National Director, NAIP, ICAR) A-701, Vasundhara Apartments, Plot No.16, Sector-6, Dwarka, New Delhi-110 075	31.01.2014
Three Vice-Chancellors of Agricultural Universities - nominated by the President Rule 35(x)	13.	Dr S.N. Puri, Vice Chancellor, Central Agricultural University, Post Box No.23, Imphal Manipur-795 004	21.04.2013 0385-2415933(O)
	14.	Dr K.E. Lawande Vice Chancellor Dr Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli District. - Ratnagiri, Maharashtra - 415712	25.12.2015
	15.	Dr B.S. Dhillon, Vice Chancellor, Punjab Agricultural University Ludhiana, Punjab-141 004	24.07.2015 161-2401794(O)
Three Members of Parliament (Two from Lok Sabha and one from Rajya Sabha – nominated by the President). Rule 35(xi)	16.	Shri Jayant Chaudhary Member of Parliament (LS), 12, Tughlak Road, New Delhi-110 011	23.08.2015
		Shri Jayant Chaudhary Member of Parliament (LS), 20-Vishwa Laxmi Nagar, Near Goverdhan Chauraha, Mathura, Uttar Pradesh	
	17.	Shri Ramashankar Rajbhar Member of Parliament (LS), 185, North Avenue, New Delhi - 110 001	23.08.2015
		Shri Ramashankar Rajbhar Member of Parliament (LS), Village-Shivpur, Post- Laxmipur, District- Deoria,Uttar Pradesh	
	18.	Smt. Renuka Chowdhury Member of Parliament (RS), 76, Lodhi Estate, New Delhi-110 003	31.05.2015
		Smt. Renuka Chowdhury Member of Parliament (RS), H.No.8-1-116, Khanapuram (V) Khammam Urban(M), Khammam District, Andhra Pradesh-507 002	

(Appendix 2 concluded)

Rule position	SI No.	Name	Date of expiry of term and phone number
Three Farmers/ Representatives of Rural Areas - nominated by the President. Rule 35(xii)	19.	Prof. D.P. Tripathi Member of Parliament (RS), 13-D, Firozshah Road, New Delhi-110 001	08.06.2014
	20.	Dr Chanda Nimbkar Director, Animal Husbandry Division, Nimbkar Agricultural Research Institute P.O. Box 23, Phaltan, Maharashtra-415 523	08.06.2014 2166-200783 (O)
	21.	Shri Sudhir Kumar Bhargava, Director, Agroman Systems Pvt. Ltd. 25/2, Tardeo AC Market,Tardeo, Mumbai, Maharashtra-400 034	08.06.2014 022-23512179 (O)
	22	Dr. H.S. Gupta Director, Indian Agricultural Research Institute, New Delhi - 110 012	21.4.2013 011-25843375(O)
Three Directors of Research Institutes of the Council – nominated by the President Rule 35(xiii)	23.	Dr Pitam Chandra Director, Central Institute of Agricultural Engineering, Nabi Bagh, Berasia Road, Bhopal, Madhya Pradesh-462 038	21.04.2013 0755-2737191(O)
	24.	Dr G Syda Rao Director, Central Marine Fisheries Research Institute, P.B. No.1603, Ernakulam North, Kochi, Kerala-682 018	21.04.2013 0484-2394798(O)
Secretary, ICAR (Member-Secretary) Rule 35(xiv)	25.	Shri Arvind R Kaushal Additional Secretary (DARE) & Secretary (ICAR), Krishi Bhavan, New Delhi-110 001	23384450 (O)



## APPENDIX 3

## SENIOR OFFICERS AT THE HEADQUARTERS OF THE ICAR

## 1. Dr S. Ayyappan

Director General, ICAR and  
Secretary to the Government of India  
Department of Agricultural Research and Education

## 2. Shri Arvind R. Kaushal

Secretary, ICAR and Additional  
Secretary to Government of India,  
Department of Agricultural Research and Education

**Deputy Directors General**

1. Dr M.M. Pandey (Agricultural Engineering)
2. Dr K.D. Kokate (Agriculture Extension)
3. Dr S.K. Datta (Crop Science)
4. Dr Arvind Kumar (Education)
5. Dr K.M.L. Pathak (Animal Science)
6. Dr (Mrs) B. Meenakumari (Fisheries)
7. Dr N.K. Krishna Kumar (Horticulture)

**Assistant Directors General****Crop Science**

1. Dr N. Gopalakrishnan (Commercial Crops)
2. Dr R.P. Dua (Food & Fodder Crops)
3. Dr T.P. Rajendran (Plant Protection)
4. Dr J.S. Sandhu (Seeds)
5. Dr B.B. Singh (Oilseeds & Pulses)

**Horticulture**

1. Dr W.S. Dhillon (Hort. I)
2. Dr Umesh Chandra Srivastava (Hort. II)

**Natural Resource Management**

1. Dr B. Mohan Kumar (Agro. & Agro-forestry)

**Agricultural Engineering**

1. Dr K.K. Singh (PE)
2. Dr N.P.S. Sirohi (Engineering)

**Animal Sciences**

1. Dr Gaya Prasad (AH)
2. Dr S.C. Gupta (AP&B)
3. Dr B.S. Prakash (AN&P)

**Fisheries**

1. Dr S.D. Singh (Inland Fisheries)
2. Dr Madan Mohan (Marine Fisheries)

**Agricultural Education**

1. Dr C. Devakumar (EP&D)
2. Dr Kusumakar Sharma (HRD)
3. Dr B.S. Bisht (EQR) - Acting

**Agricultural Extension**

1. Dr V. Venkatasubramanian (AE)

**Agricultural Knowledge Management Unit (AKMU)**

1. Dr Rameshwar Singh

**Others**

1. Dr S. Mauria (IP & TM)
2. Dr A.K. Vasisth (PIM)
3. Dr Ravinder Kumar (Acting)

**Principal Scientists****Crop Science**

1. Dr Rajan (PP)
2. Dr G.N. Mishra (CC)
3. Dr Dinesh Kumar (FFC)

**Horticulture**

1. Dr S.K. Malhotra
2. Dr Manish Das

**Natural Resource Management**

1. Dr P.P. Biswas (Soils)
2. Dr Rajbir Singh (Agro.)

**Education**

1. Dr M.K. Agnihotri
2. Dr Vinod Kumar
3. Dr K.A. Singh
4. Dr Ranvir Singh
5. Dr (Mrs) Vanita Jain

**Fisheries**

1. Dr Anil Agarwal (FPT)
2. Dr (Mrs) Usha Moza (F&FS)

**Animal Sciences**

1. Dr Rajan Gupta (AN)
2. Dr Vineet Bhasin (AG&B)
3. Dr (Mrs) Jyoti Misri (AH)
4. Dr (Mrs) Neelam Gupta (AB)

**Engineering**

1. Dr S. Ganesan (FM&P)

**Agri. Extension**

1. Dr V.P. Chahal (A.Extn.)

**Others**

1. Dr M. Kochu Babu (NAIP)
2. Dr A.K. Bawa
3. Dr Sanjeev Saxena (Agri-Innovate India Ltd)
4. Dr A. Arunachalam
5. Dr R.K. Tomar
6. Dr R.P. Misra (NAIP)
7. Dr Dalip Lal (PIM)
8. Dr (Mrs) Harjit Kaur

**Agricultural Scientists' Recruitment Board**

1. Dr Gurbachan Singh, Chairman
2. Dr V.N. Sharda, Member
3. Dr S.K. Bandyopadhyay, Member
4. Sh N.S. Randhawa, Secretary
5. Sh M.K. Jain, Controller of Examination
6. Sh Rajiv Mangotra, Dy. Secy.

**National Agricultural Innovation Project**

1. Dr M.M. Pandey, DDG (Engg.) & National Director (Acting)
2. Dr R.K. Goyal, National Coordinator
3. Dr A.P. Srivastava, National Coordinator
4. Dr Sudhir Kochhar, National Coordinator
5. Dr P.S. Pandey, National Coordinator

**National Fund for Basic and Strategic Research**

1. Dr. A. Bandyopadhyay, National Coordinator

**Directorate of Knowledge Management in Agriculture**

1. Dr. Rameshwar Singh, Project Director
2. Dr. D.K. Aggarwal (Agril. Stats.)
3. Sh. V.K. Bharti, Chief Production Officer
4. Dr. Kuldeep Sharma, Editor (Hindi) and Unit Incharge
5. Dr. R.P. Sharma, Editor (English) and Unit Incharge
6. Sh. Hans Raj, Information System Officer
7. Sh. S.K. Joshi, Business Manager
8. Dr. B.N. Chattopadhyay, CNO
9. Sh. Anil Sharma, Public Relations Officer

**Administration****Directors**

1. Sh. J. Ravi, Director (P)
2. Sh. Sanjay Gupta, Director (Admn.)
3. Sh. A.C. Ghosh, Director (GA)
4. Sh. Devender Kumar, Director (F)
5. Sh. H.C. Joshi, Director (OL)
6. Sh. V.P. Kothiyal, Director (Works)
7. Smt. Shashi Prabha Razdan, Director (Hort.)

**Deputy Secretaries**

1. Sh. Rajiv Maheshwari

2. Sh. P. Sakthivel
3. Ms. Namrta Sharma
4. Sh. P.K. Bage
5. Sh. Kanhaiya Chaudhary
6. Sh. S.P. Sanwal
7. Sh. S.K. Behera
8. Sh. Pitamber
9. Sh. S.K. Mitra
10. Ms. Sunita Sharma
11. Sh. K.N. Choudhary
12. Sh. V.D. Naniwadekar
13. Sh. V.K. Sharma
14. Ms. Roja Sethumadhavan

**APPENDIX 4****ICAR INSTITUTES AND THEIR DIRECTORS**

1. Dr. H.S. Gupta  
Indian Agricultural Research Institute  
Pusa Campus, New Delhi 110 012
2. Dr. Gaya Prasad (Acting)  
Indian Veterinary Research Institute  
Izatnagar (Uttar Pradesh) 243 122
3. Dr. A.K. Srivastava  
National Dairy Research Institute  
Karnal (Haryana) 132 001
4. Dr. W.S. Lakra  
Central Institute of Fisheries Education  
Jaiprakash Road, Seven Bungalow (Versova)  
Mumbai (Maharashtra) 400 061
5. Dr. S.L. Goswami  
National Academy of Agricultural Research  
Management, Rajendranagar  
Hyderabad (Andhra Pradesh) 500 030
6. Dr. P.S. Minhas  
National Institute of Abiotic Stress Management  
Malegaon, Baramati, Pune (Maharashtra) 413 115
7. Dr. R. Ramani (OSD)  
Indian Institute of Agricultural Biotechnology  
Ranchi, Jharkhand
8. Dr. T.P. Rajendran (OSD)  
National Institute of Biotic Stress Management  
Raipur, Chhattisgarh

**Agricultural Sciences**

9. Dr. S.D. Roy  
Central Agricultural Research Institute  
Post Box No. 181 Port Blair  
(Andaman & Nicobar Islands) 744 101
10. Dr. M.M. Roy  
Central Arid Zone Research Institute  
jodhpur (Rajasthan) 342 003
11. Dr. Pitam Chandra  
Central Institute of Agricultural Engineering  
Nabi Bagh Berasia Road  
Bhopal (M.P.) 462 038
12. Dr. Satish Kumar Sharma  
Central Institute of Arid Horticulture  
Bikaner (Rajasthan) 334 006
13. Dr. K.R. Kranthi  
Central Institute for Cotton Research  
Post Bag No. 2, Shankar Nagar P.O.  
Nagpur (Maharashtra) 440 010
14. Dr. H. Ravishankar  
Central Institute for Sub-tropical Horticulture  
Rehmankhera, PO Kakori  
Lucknow (U.P.) 227 107
15. Dr. Nazeer Ahmed  
Central Institute of Temperate Horticulture  
Old Air Field, Rangreth (Jammu & Kashmir) 190 007

16. Dr. U.S. Shivhare  
Central Institute of Post Harvest Engg. And Technology  
P.O. PAU Campus, Ludhiana (Punjab) 141 004
17. Dr. S.K. Chattopadhyay (Acting)  
Central Institute for Research on Cotton  
Technology Adenwala Road  
Matunga, Mumbai (Maharashtra) 400 019
18. Dr. George V. Thomas  
Central Plantation Crops Research Institute  
Kasaragod (Kerala) 671 124
19. Dr. Bir Pal Singh  
Central Potato Research Institute  
Shimla (Himachal Pradesh) 171 001
20. Dr. B. Venkateswarlu  
Central Research Institute for Dryland Agriculture  
Santoshnagar, Saidabad P.O.  
Hyderabad (Andhra Pradesh) 500 059
21. Dr. K.K. Satpathy  
National Institute of Research on Jute & Allied  
Fibre Technology,12, Regent Park  
Kolkata (West Bengal) 700 040
22. Dr. Trilochan Mohapatra  
Central Rice Research Institute  
Cuttack (Odisha) 753 006
23. Dr. D.K. Sharma  
Central Soil Salinity Research Institute  
Zarifa Farm, Kachhwa Road  
Karnal (Haryana) 132 001
24. Dr. P.K. Mishra  
Central Soil & Water Conservation Research  
& Training Institute 218, Kaulagarh Road  
Dehradun (Uttarakhand) 248 195
25. Dr. T.G.K. Murthy (Acting)  
Central Tobacco Research Institute  
Rajahmundry (Andhra Pradesh) 533 105
26. Dr. S.K. Chakrabarti  
Central Tuber Crops Research Institute  
Sreekariyam  
Thiruvananthapuram (Kerala) 695 017
27. Dr. N.P. Singh  
ICAR Research Complex for Goa  
Ela, Old Goa, North Goa (Goa) 403 402
28. Dr. B.P. Bhatt  
ICAR Research Complex for Eastern Region  
ICAR Parisar, P.O. Bihar Veterinary  
College, Patna (Bihar) 800 014
29. Dr. S.V. Ngachan  
ICAR Research Complex for NEH Region  
Umroi Road, Umiam, Ri-Bhoi (Meghalaya) 793 103
30. Dr. V. K. Bhatia  
Indian Agricultural Statistics Research Institute  
Library Avenue  
Pusa Campus (New Delhi) 110 0012

31. Dr. P.K. Ghosh  
 Indian Grassland & Fodder Research Institute  
 Pahuj Dam, Gwalior Road  
 Jhansi (Uttar Pradesh) 284 003
32. Dr. Amrik Singh Sidhu  
 Indian Institute of Horticulture Research  
 Hessaraghatta Lake Post  
 Bengaluru (Karnataka) 560 089
33. Dr. N. Nadarajan  
 Indian Institute of Pulses Research  
 Kanpur (Uttar Pradesh) 208 024
34. Dr. A. Subba Rao  
 Indian Institute of Soil Sciences  
 Nabi Bagh, Berasia Road  
 Bhopal ((Madhya Pradesh) 462 038
35. Dr. M. Anandraj  
 Indian Institute of Spices Research  
 Marikunnu P.O., Calicut (Kerala) 673 012
36. Dr. S. Solomon  
 Indian Institute of Sugarcane Research  
 Rai Bareilly Road, P.O. Dilkusha  
 Lucknow (Uttar Pradesh) 226 002
37. Dr. R. Ramani  
 Indian Institute of Natural Resins and Gums  
 Namkum, Ranchi (Jharkhand) 834 010
38. Dr. P.S. Naik  
 Indian Institute of Vegetable Research  
 PB No. 01, PO Jakhini  
 Shahansapur Varanasi (U.P.) 221 005
39. Dr. K.K. Satpathy  
 National Institute of Research on Jute & Allied  
 Fibre Technology,12, Regent Park  
 Kolkata (West Bengal) 700 040
40. Dr. N. Vijayan Nair  
 Sugarcane Breeding Institute  
 Coimbatore (Tamil Nadu) 641 007
41. Dr. Jagdish Chandra Bhatt  
 Vivekanand Parvatiya Krishi Anusandhan Sansthan  
 Almora (Uttarakhand) 263 601
42. Dr. R.P. Singh  
 Central Avian Research Institute  
 Izatnagar, Bareilly (Uttar Pradesh) 243 122
43. Dr. R.K. Sethi  
 Central Institute for Research on Buffaloes  
 Sirsa Road, Hisar (Haryana) 125 001
44. Dr. S.K. Agarwal  
 Central Institute of Research on Goats  
 Makhdoom, Mathura (U.P.) 281 122
45. Dr. Anil Prakash Sharma  
 Central Inland Fisheries Research Institute  
 Barrackpore (West Bengal) 700 120
46. Dr. A.G. Ponniah  
 Central Institute of Brackishwater Aquaculture  
 75, Santhome High Road  
 Raja Annamalai Puram  
 Chennai (Tamil Nadu) 600 028
47. Dr. T.K. Srinivasa Gopal  
 Central Institute of Fisheries Technology  
 Willingdon Island  
 Matsyapuri P.O.  
 Kochi (Kerala) 682 029
48. Dr. P. Jayasankar  
 Central Institute of Freshwater Aquaculture  
 Kausalyaganga, Bhubaneshwar  
 Khurda (Odisha) 751 002
49. Dr. G. Syda Rao  
 Central Marine Fisheries Research Institute  
 P.B. No. 1603, Ernakulam North P.O.,  
 Kochi (Kerala) 682 018
50. Dr. S.M.K. Naqvi  
 Central Sheep & Wool Research Institute  
 Distt. Tonk  
 Avikanagar (Rajasthan) 304 501
51. Dr. C.S. Prasad  
 National Institute of Animal Nutrition & Physiology  
 Adugodi  
 Bengaluru (Karnataka) 560 030

## APPENDIX 5

### NATIONAL BUREAUX AND THEIR DIRECTORS

#### Agricultural Sciences

1. Dr. B.S. Bhumannavar (Acting)  
 National Bureau of Agriculturally  
 Important Insects, P.B. No. 2491, H.A.  
 Farm Post, Bengaluru (Karnataka) 560 024
2. Dr. Arun Kumar Sharma  
 National Bureau of Agriculturally Important  
 Micro-organisms  
 P.B. No. 6, Kusmaur  
 Maunath Bhanjan (Uttar Pradesh) 275 101
3. Dr. K.C. Bansal  
 National Bureau of Plant  
 Genetic Resources  
 Pusa Campus (New Delhi) 110 012

4. Dr. Dipak Sarkar

National Bureau of Soil Survey and Land  
 Use Planning, Shankar Nagar, P.O. Amravati Road  
 Nagpur (Maharashtra) 440 010

#### Animal Sciences

5. Dr. B.K. Joshi  
 National Bureau of Animal Genetic Resources  
 P.B. No. 129, G.T. Road Bye Pass  
 Karnal (Haryana) 132 001
6. Dr. J.K. Jena  
 National Bureau of Fish Genetic Resources  
 Canal Ring Road, P.O. Dilkusha  
 Lucknow (Uttar Pradesh) 226 002

## APPENDIX 6

## PROJECT DIRECTORATES, ZONAL PROJECT DIRECTORATES AND THEIR DIRECTORS

**Agricultural Sciences**

1. Dr. B. Gangwar  
Project Directorate for Farming Systems Research  
Modipuram, Meerut (Uttar Pradesh) 250 110
2. Dr. J.B. Mishra  
Directorate of Groundnut Research  
Post Box No. 5, Ivnagar Road  
Junagadh (Gujarat) 362 001
3. Dr. Rameshwar Singh  
Directorate of Knowledge Management in Agriculture  
KAB-I, Pusa, (New Delhi) 110 012
4. Dr. O.P. Yadav  
Directorate of Maize Research  
Indian Agricultural Research Institute  
Pusa (New Delhi) 110 012
5. Dr. S. Arulraj  
Directorate of Oil Palm Research  
Pedavegi West Godavari (Andhra Pradesh) 534 450
6. Dr. K.S. Varaprasad  
Directorate of Oilseed Research, Rajendranagar  
Hyderabad (Andhra Pradesh) 500 030
7. Dr. J.S. Chauhan  
Directorate of Rapeseed - Mustard Research  
Sewar, Bharatpur (Rajasthan) 321 303
8. Dr. B. C. Viraktamath  
Directorate of Rice Research, Rajendranagar  
Hyderabad (Andhra Pradesh) 500 030
9. Dr. S. Rajendra Prasad  
Directorate of Seed Research, P.B. No. 11  
Kusmaur, P.O. Kaithauli,  
Mau Nath Bhanjan (UP) 275 101
10. Dr. Jagannath Vishnu Patil  
Directorate of Sorghum Research, Rajendranagar  
Hyderabad (Andhra Pradesh) 500 030
11. Dr. S.K. Srivastava  
Directorate of Soybean Research  
Khandwa Road, Indore (Madhya Pradesh) 452 017
12. Dr. (Mrs.) Indu Sharma  
Directorate of Wheat Research, P. Box No. 158  
Agrasain Marg, Karnal (Haryana) 132 001
13. Dr. A.R. Sharma  
Directorate of Weed Science Research, Maharajpur  
Adhartal, Jabalpur (Madhya Pradesh) 482 004
14. Dr. Ashwani Kumar  
Directorate of Water Management  
Opposite Rail Vihar  
Chander sekhpur  
Bhubaneshwar (Odisha) 751 023
15. Dr. (Mrs.) Krishna Srinath  
Directorate of Research on Women in Agriculture  
Plot No.50, Mauza-Jokalandi,  
P.O. Baramunda  
Bhubaneshwar (Odisha) 751 003
16. Dr. P.L. Saroj  
Directorate of Cashew Research  
Darbe, P.O. Puttur  
Dakshina Kannada Karnataka 574 202
17. Dr. Ramesh Kumar  
Directorate of Floriculture Research  
Pusa (New Delhi) 110 012
18. Dr. Satyabrata Maiti  
Directorate of Medicinal & Aromatic Plants Research  
Boriavi, Anand (Gujarat) 387 310
19. Dr. Manjit Singh  
Directorate of Mushroom Research  
Chambaghat,Solan (Himachal Pradesh) 173 213

## 20. Dr. Jai Gopal

Directorate on Onion & Garlic Research  
Rajgurunagar, Pune (Maharashtra) 410 505

**Animal Sciences**

21. Dr. H. Rahman  
Project Directorate on Animal Disease  
Monitoring and Surveillance, H.A. Farm Post, Hebbal  
Bengaluru (Karnataka) 560 024
22. Dr. Arjava Sharma  
Project Directorate on Cattle P.B. No. 17  
Grass Farm Road, Meerut Cantt. (U.P.) 250 001
23. Dr. B. Pattnaik  
Project Directorate on Foot-and-Mouth Disease  
IVRI Campus, Mukteshwar (Uttarakhand) 263 138
24. Dr. R.N. Chatterjee (Acting)  
Project Directorate on Poultry, Rajendranagar  
Hyderabad (Andhra Pradesh) 500 030
25. Dr. Ashoktaru Barat (Acting)  
Directorate of Coldwater Fisheries Research  
Anusandhan Bhawan, Industrial Area  
Bhimtal (Uttarakhand) 263 136

**Others**

26. Dr. S.D. Kulkarni  
Soybean Processing and Utilization Centre  
CIAE Campus,Nabi Bagh, Berasia Road  
Bhopal (MP) 462 038
27. Dr. (Mrs.) Ravinder Kaur  
Water Technology Centre  
IARI, (New Delhi) 110 012

**Zonal Project Directorates**

28. Dr. A.M. Narula  
Zonal Project Directorate (Zone-I)  
PAU Campus, Ludhiana (Punjab) 141 004
29. Dr. Ajoy Kumar Singh  
Zonal Project Directorate (Zone-II)  
Bhumi Vihar, Block-GB,  
Sector-III, Salt Lake,  
Kolkata (West Bengal) 700 097
30. Dr. A.K. Gogoi  
Zonal Project Directorate (Zone-III)  
TOP, Umroi Road  
Barapani (Meghalaya) 793 103
31. Dr. Ashok Kumar Singh  
Zonal Project Directorate (Zone-IV)  
G.T. Road, Rawatpura,  
Near Vikas Bhawan (Kanpur) Uttar Pradesh  
208 002
32. Dr. N. Sudhakar  
Zonal Project Directorate (Zone-V)  
CRIDA Complex, Santoshnagar,  
Hyderabad (Andhra Pradesh) 500 059
33. Dr. Y.V. Singh  
Zonal Project Directorate (Zone-VI)  
CAZRI Campus  
Jodhpur (Rajasthan) 342 003
34. Dr. Anupam Mishra (Acting)  
Zonal Project Directorate (Zone-VII)  
JNKVV Campus, Jabalpur (Madhya Pradesh)  
484 002
35. Dr. S. Prabhu Kumar  
Zonal Project Directorate (Zone-VIII)  
ICAR Transfer of Technology Project,  
MRS HA Farm Post, Hebbal,  
Bengaluru (Karnataka) 560 030

## APPENDIX 7

### NATIONAL RESEARCH CENTRES AND THEIR DIRECTORS

#### Agricultural Sciences

1. Dr. S.K. Dhyani  
National Research Centre for Agro-forestry  
Near Pahuj Dam, Jhansi (Uttar Pradesh) 284 003
2. Dr. M.M. Mustaffa  
National Research Centre for Banana  
Thogamalai Road, Thayanur Post  
Thiruchirapalli (Tamil Nadu) 620 102
3. Dr. V.J. Shivankar  
National Research Centre for Citrus  
P.B. No. 464, Shankar Nagar P.O.  
Amravati Road, Nagpur (Maharashtra) 440 010
4. Dr. P.G. Adsule  
National Research Centre for Grapes  
P.B. No. 3, Manjri Farm Post  
Solapur Road, Pune (Maharashtra) 412 307
5. Dr. Chirantan Chattopadhyay  
National Centre for Integrated Pest Management  
LBS Building, Pusa Campus, New Delhi 110 012
6. Dr. Vishal Nath  
National Research Centre for Litchi  
Mushahari Farm, Mushahari  
Muzaffarpur (Bihar) 842 002
7. Dr. R.P. Medhi  
National Research Centre for Orchids  
Pakyong, Gangtok (Sikkim) 737 106
8. Dr. Srinivasan (Acting)  
National Research Centre on Plant Biotechnology  
L.B.S. Building, Pusa, (New Delhi) 110 012
9. Dr. R.K. Pal  
National Research Centre on Pomegranate  
NH-9, Byepass Road, Shelgi  
Sholapur (Maharashtra) 413 006

#### 10. Dr. Balraj Singh

National Research Centre on Seed Spices  
Tabiji, Ajmer (Rajasthan) 305 206

#### Animal Sciences and Fisheries

11. Dr N V Patil  
National Research Centre on Camel  
Jorbeer, PB 07  
Bikaner (Rajasthan) 334 001
12. Dr R K Singh  
National Research Centre for Equines  
Sirsa Road, Hisar (Haryana) 125 001
13. Dr. V.V. Kulkarni  
National Research Centre on Meat  
Chengicherla, P.B. No. 19, Uppal PO  
Hyderabad (Andhra Pradesh) 500 039
14. Dr. C. Rajkhowa  
National Research Centre for Mithun, Jharnapani  
P.O. Medziphema (Nagaland) 797 106
15. Dr. D. K. Sarma  
National Research Centre on Pig  
Rani, Guwahati (Assam) 781 131
16. Dr. S.M. Deb  
National Research Centre on Yak,  
Dirang  
West Kameng (Arunachal Pradesh) 790 101

#### General

17. Dr. Ramesh Chand  
National Centre for Agricultural Economics and  
Policy Research  
P.B. No. 11305, DPS Marg  
Pusa, New Delhi 110 012

## APPENDIX 8

### ALL-INDIA CO-ORDINATED RESEARCH PROJECTS AND NETWORK CO-ORDINATORS

#### Crop Sciences

1. Dr N Srinivasa  
Network Co-ordinator (Acarology)  
UAS  
GKV, Hebbal, Bengaluru (Karnataka) 560 065
2. Dr A Henry  
Network Coordinator (Arid Legumes)  
CAZRI, Jodhpur (Rajasthan) 342 003
3. Dr B S Bhumann Abar  
Project Co-ordinator (Biological Control)  
National Bureau of Agriculturally Important Insects  
Hebbal, Bengaluru (Karnataka) 560 024
4. Dr K S Varaprasad  
Project Co-ordinator (Castor, Sunflower and Safflower)  
Directorate of Oilseeds Research  
Rajendranagar,  
Hyderabad (Andhra Pradesh) 500 030
5. Dr A H Prakash  
Project Co-ordinator (Cotton Improvement)  
CICR Station, Regional  
Coimbatore (Tamil Nadu) 641 003
6. Dr N P Singh  
Project Co-ordinator (Chickpea)  
Indian Institute of Pulses Research  
Kalyanpur, Kanpur (Uttar Pradesh) 208 024
7. Dr A K Roy  
Project Co-ordinator (Forage Crops)  
Indian Grassland and Fodder Research Institute  
PO Pahuj Dam, Jhansi-Gwalior Road  
Jhansi (Uttar Pradesh) 284 003

#### 8. Dr J B Misra

Project Coordinator (Groundnut)  
Directorate of Groundnut Research  
Junagadh  
(Gujarat) 362 001

#### 9. Dr R K Thakur

Project Co-ordinator (Honeybees and Pollinators)  
Division of Entomology  
CCS Haryana Agricultural University  
Hisar (Haryana) 125 004

#### 10. Dr S Satpathy

Network Co-ordinator (Jute and Allied Fibres)  
Central Research Institute for Jute and Allied Fibres  
Barrackpore (West Bengal) 700 120

#### 11. Dr N Nadarajan (Acting)

Project Co-ordinator (Linseed)  
CSA University of Agriculture and Technology  
Kanpur, (Uttar Pradesh) 208 002

#### 12. Dr O P Yadav

Project Co-ordinator (Maize)  
Directorate of Maize Research  
New Delhi 110 012

#### 13. Dr Sanjeev Gupta

Project Co-ordinator (MULLARP)  
Indian Institute of Pulses Research  
Kalyanpur, Kanpur (Uttar Pradesh) 208 024

#### 14. Dr S Rajendra Prasad

Project Co-ordinator (National Seed Project)  
Directorate of Seed Research  
Kusmaur, Mau (Uttar Pradesh) 275 101

15. Dr R K Jain  
Project Co-ordinator (Nematodes)  
Division of Nematology  
Indian Agricultural Research Institute, Pusa  
New Delhi 110 012
16. Dr V Vasudeva Rao  
Network Co-ordinator (Ornithology)  
ANGRAU, Rajendranagar  
Hyderabad (Andhra Pradesh) 500 030
17. Dr M M Roy (Acting)  
Project Co-ordinator (Pearl millet)  
Agricultural Research Station, RAU, Mandore  
Jodhpur (Rajasthan) 342 304
18. Dr K K Sharma  
Network Coordinator (Pesticide Residues)  
Division of Agricultural Chemicals, LBS Building  
Indian Agricultural Research Institute, Pusa  
New Delhi 110 012
19. Dr N Nadarajan (Acting)  
Project Co-ordinator (Pigeonpea)  
Indian Institute of Pulses Research  
Kalyanpur, Kanpur (Uttar Pradesh) 208 024
20. Dr B C Viraktamath  
Project Coordinator (Rice)  
Directorate of Rice Research  
Hyderabad (Andhra Pradesh) 500 030
21. Dr A R G Ranganatha  
Project Co-ordinator (Sesame and Niger)  
JNKVV, Jabalpur (Madhya Pradesh) 482 004
22. Dr J V Patil  
Project Co-ordinator (Sorghum)  
Directorate for Sorghum Research  
Rajendranagar, Hyderabad (Andhra Pradesh) 500 030
23. Dr M V Channabyre Gowda  
Project Co-ordinator (Small Millets)  
University of Agricultural Sciences  
GKV Campus, Bengaluru (Karnataka) 560 065
24. Dr S K Srivastava  
Project Co-ordinator (Soybean)  
Directorate of Soybean Research  
Indore (Madhya Pradesh) 452 017
25. Dr O K Sinha  
Project Co-ordinator (Sugarcane)  
Indian Institute of Sugarcane Research  
Lucknow (Uttar Pradesh) 226 002
26. Dr J S Chauhan  
Project Co-ordinator (Rapeseed Mustard)  
Directorate of Rapeseed-Mustard Research  
Sewar, Bharatpur (Rajasthan) 321 303
27. Dr R S Tripathi  
Network Co-ordinator (Rodent Control)  
CAZRI, Jodhpur (Rajasthan) 342 003
28. Dr V Krishnamurthy  
Network Co-ordinator (Tobacco)  
CTR, Rajamundry (Andhra Pradesh) 533 105
29. Dr D C Bhandari  
Network Co-ordinator (Underutilized Crops)  
NBAGR, Pusa, New Delhi 110 012
30. Dr (Mrs) Indu Sharma  
Project Co-ordinator (Wheat and Barley)  
Directorate of Wheat Research  
Karnal (Haryana) 132 001
31. Dr Swaroop Singh  
Network Co-ordinator (White Grubs and Other Soil  
Arthropods)  
Agricultural Research Station, RAU  
Jaipur (Rajasthan) 302 018
- Horticulture**
32. Dr S K Sharma  
Project Coordinator (Arid Zone Fruits)  
Central Institute of Arid Horticulture  
Bikaner (Rajasthan) 334 006
33. Dr Satyabrata Maiti  
Project Co-ordinator (Medicinal  
Aromatic Plants and Betelvine )  
Directorate of Medicinal and Aromatic Plants  
Anand (Gujarat) 387 310
34. Dr P L Saroj  
Project Co-ordinator (Cashew)  
Directorate for Cashew Research  
Puttur (Karnataka) 574 202
35. Dr Ramesh Kumar  
Project Co-ordinator (Floriculture)  
Directorate of Floricultural Research  
Indian Agricultural Research Institute, Pusa  
New Delhi 110 012
36. Dr Manjit Singh  
Project Coordinator (Mushrooms)  
Directorate of Mushroom Research  
Chambaghat  
Solan (Himachal Pradesh) 173 213
37. Dr Jai Gopal  
Network Co-ordinator (Onion and Garlic)  
Project Directorate on Onion and Garlic Research  
Rajgurunagar, Pune (Maharashtra) 410 505
38. Dr H P Maheshwarappa  
Project Co-ordinator (Palms)  
Central Plantation Crops Research Institute  
Kasaragod (Kerala) 671 124
39. Dr Gopalkrishna  
Project Co-ordinator (Potato Improvement)  
Central Potato Research Institute  
Shimla (Himachal Pradesh) 171 001
40. Dr A K Misra  
Project Co-ordinator (Subtropical Fruits)  
Central Institute for Subtropical Horticulture  
Rahmankhera  
Lucknow (Uttar Pradesh) 227 107
41. Dr K N Babu  
Project Co-ordinator (Spices)  
Indian Institute of Spices Research  
PB 170, Marikunnu, Calicut (Kerala) 673 012
42. Dr A S Sidhu  
Project Co-ordinator (Tropical Fruits)  
Indian Institute of Horticultural Research  
Hessarghatta Lake Post  
Bengaluru (Karnataka) 560 089
43. Dr James George  
Project Co-ordinator (Tuber Crops)  
Regional Station,  
Central Tuber Crops Research Institute  
Thiruvananthapuram (Kerala) 695 017
44. Dr Bijendra Singh  
Project Co-ordinator (Vegetables)  
Indian Institute of Vegetable Research  
Varanasi (Uttar Pradesh) 221 005
45. Dr Nazeer Ahmed  
Network Co-ordinator (Temperate Fruits)  
Central Institute of Temperate Horticulture  
Srinagar (J&K)
- Natural Resource Management**
45. Dr V U M Rao  
Project Co-ordinator (Agricultural Meteorology)  
CRIDA Campus  
Santoshnagar, Hyderabad (Andhra Pradesh) 500 059
46. Dr D L N Rao  
Network Co-ordinator  
(Soil Biodiversity and Biofertilizer)  
Indian Institute of Soil Science  
Bhopal (Madhya Pradesh) 462 038
47. Dr S K Dhyani  
Project Co-ordinator (Agroforestry)  
National Research Centre on Agroforestry  
Jhansi (Uttar Pradesh) 284 003

48. Dr B Gangwar  
Project Co-ordinator (Integrated Farming System)  
Project Directorate of Farming Systems Research  
Modipuram, Meerut (Uttar Pradesh) 250 110
49. Dr Maruthi Sarkar  
Project Co-ordinator (Dryland Agriculture)  
CRIDA Campus  
Santoshnagar  
Hyderabad (Andhra Pradesh) 500 059
50. Dr Muneshwar Singh  
Project Co-ordinator (Long-term Fertilizer Experiments)  
Indian Institute of Soil Science  
Bhopal (Madhya Pradesh) 462 038
51. Dr S K Ambast  
Project Co-ordinator (SASUSWA)  
Central Soil Salinity Research Institute  
Karnal (Haryana) 132 001
52. Dr A K Shukla  
Project Co-ordinator (Micronutrients and Secondary Nutrients and Pollutant Elements)  
Indian Institute of Soil Science  
Bhopal (Madhya Pradesh) 462 038
53. Dr Ashwani Kumar  
Project Co-ordinator (Optimization of Ground Water Utilization)  
Directorate of Water Management  
Khurda,  
Bhubaneshwar (Odisha) 751 023
54. Dr Pradeep Dey  
Project Co-ordinator (Soil Test and Crop Response)  
Indian Institute of Soil Science  
Bhopal (Madhya Pradesh) 462 038
55. Dr Ashwani Kumar  
Project Co-ordinator (Water Management)  
Directorate of Water Management  
Bhubaneshwar (Odisha) 751 023
56. Dr P K Singh  
Project Co-ordinator (Weed Control)  
Directorate of Weed Science Research  
Adhartal  
Jabalpur (Madhya Pradesh) 482 004
- Engineering and Technology**
57. Dr P R Bhatnagar  
Project Co-ordinator (Application of Plastic in Agriculture)  
Central Institute of Post-Harvest Engineering and Technology  
Ludhiana (Punjab) 141 004
58. Dr L P Gite  
Project Co-ordinator (Ergonomics and Safety in Agriculture)  
Central Institute of Agricultural Engineering  
Bhopal (Madhya Pradesh) 462 038
59. Dr C R Mehta  
Project Co-ordinator (Farm Implements and Machinery)  
Central Institute of Agricultural Engineering  
Bhopal (Madhya Pradesh) 462 038
60. Dr S K Nanda (Acting)  
Project Co-ordinator (Post-harvest Technology)  
Central Institute of Post-harvest Engineering and Technology  
Ludhiana (Punjab) 141 004
61. Dr K C Pandey  
Project Co-ordinator (Renewable Sources of Energy for Agriculture and Agro-based Industries)  
Central Institute of Agricultural Engineering  
Bhopal (Madhya Pradesh) 462 038
62. Dr Ramani  
Network Co-ordinator  
Network Project on Processing and Value-addition of Natural Resins and Gums  
Indian Institute of Natural Resins and Gums  
Ranchi (Jharkhand) 834 010
63. Dr Deepak Chaudhuri  
Project Co-ordinator (Utilization of Animal Energy with Enhanced System Efficiency)  
Central Institute of Agricultural Engineering  
Bhopal (Madhya Pradesh) 462 038
- Animal Sciences**
64. Dr B K Joshi  
Network Project Coordinator (Animal Genetic Resources)  
NBAGR, Karnal (Haryana) 132 001
65. Dr H Rahaman  
Project Co-ordinator (ADMAS)  
Project Directorate on Animal Disease Monitoring and Surveillance  
Hebbal, Bengaluru (Karnataka) 560 024
66. Dr Somvanci  
Network Project Co-ordinator (Blue Tongue)  
IVRI, Izatnagar (Uttar Pradesh) 243 122
67. Dr R K Sethi  
Network Project Co-ordinator (Buffalo Improvement)  
CIRB, Hisar (Haryana) 125 001
68. Dr Arjava Sharma  
Project Co-ordinator (Cattle)  
Project Directorate on Cattle  
Meerut (Uttar Pradesh) 250 002
69. Dr C S Prasad  
Project Co-ordinator (Improvement of Feed Resources and Nutrient Utilization in Raising Animal Production and Outreach Programme on Methane Emission)  
NIANP  
Audugodi  
Bengaluru (Karnataka) 560 030
70. Dr B Pattnaik  
Project Co-ordinator (FMD)  
Project Directorate on Foot-and-Mouth Diseases  
IVRI Campus  
Mukteshwar (Uttarakhand) 263 138
71. Dr S K Agarwal  
Project Co-ordinator (Goats)  
Central Institute for Research on Goat  
Mathura (Uttar Pradesh) 281 122
72. Dr Somvanci  
Network Project Co-ordinator (*Haemorrhagic Septicaemia*)  
IVRI, Izatnagar 243 122
73. Dr D N Kamra  
Network Project Co-ordinator (Gastro-intestinal parasitism)  
IVRI, Izatnagar (Uttar Pradesh) 243 122
74. Dr D K Sarma  
Project Co-ordinator (Pigs)  
NRC on Pigs  
Guwahati (Assam) 781 037
75. Dr R N Chatterjee (Acting)  
Project Co-ordinator (Poultry Breeding)  
Project Directorate on Poultry  
Rajendranagar  
Hyderabad (Andhra Pradesh) 500 030
76. Dr G R Patil  
Network Co-ordinator (Process Upgradation of Indigenous Milk for Industrial Application)  
NDRI, Karnal (Haryana) 132 001
77. Dr S M K Naqvi  
Network Project Co-ordinator (Sheep Improvement)  
CSWRI  
Tonk Distt.  
Avikanagar (Rajasthan) 304 501
- Extension**
78. Dr Krishna Srinath  
Project Co-ordinator (Home Science)  
Directorate of Research on Women in Agriculture  
Bhubaneshwar (Odisha) 751 001

## APPENDIX 9

## AGRICULTURAL UNIVERSITIES AND THEIR VICE CHANCELLORS

**Central Agricultural University**

1. Dr S. N. Puri  
Central Agricultural University  
Imphal-795 004, Manipur

**State Agricultural Universities**

1. Shri V. Nagi Reddy, IAS (Acting)  
Acharya NG Ranga Agricultural University  
Rajendranagar, Hyderabad-500 030, Andhra Pradesh
2. Dr A.M. Shekh  
Anand Agricultural University  
Anand-388110, Gujarat
3. Dr K.M. Bujarbarua  
Assam Agricultural University, Jorhat-785013, Assam
4. Prof. Chittaranjan Kole  
Bidhan Chandra Krishi Viswavidyalaya  
P.O Krishi Viswavidyalaya, Mohanpur  
Nadia-741 252, West Bengal
5. Dr M.L. Choudhary  
Bihar Agricultural University, Sabour, Bihar 813 210
6. Dr M.P. Pandey  
Birsia Agricultural University  
Kanke, Ranchi, Jharkhand- 834 006
7. Dr P.K. Sharma  
Chandra Shekar Azad University of Agriculture & Technology, Kanpur- 208 002, U.P
8. Dr KS Khokhar  
Chaudhary Charan Singh Haryana Agricultural University, Hisar-125 004, Haryana
9. Dr S.K. Sharma  
Chaudhary Sarwan Kumar Himachal Pradesh Krishi Vishvavidyalaya  
Palampur, Kangra, Himachal Pradesh- 176 062,
10. Dr Kisan E. Lawande  
Dr Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Ratnagiri-415712, Maharashtra
11. Dr Ravi Prakash G. Dani  
Dr Panjabrao Deshmukh Krishi Vidyapeeth, Krishi Nagar, Akola-444104, Maharashtra
12. Dr K.R. Dhiman  
Dr Yashwant Singh Parmar University of Horticulture & Forestry, Solan, Nauni 173 230, Himachal Pradesh
13. Dr C.V.S.K. Sharma, I.A.S. (Acting)  
Dr Y.S.R. Horticultural University  
Post Box no. 7,  
Venkataramannagudem- 534 101  
West Godavari Distt. Andhra Pradesh
14. Shri Subhash Kumar, IAS (Acting)  
Govind Ballabh Pant University of Agriculture & Technology, Pantnagar  
Udhamsingh Nagar -263 145, Uttarakhand
15. Dr V.K. Taneja  
Guru Angad Dev University of Veterinary and Animal Sciences  
Ludhiana-141 004, Punjab
16. Dr S. K. Patil  
Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Raipur-492 006, Chhattisgarh
17. Prof. Vijay Singh Tomar  
Jawaharlal Nehru Krishi Vishwavidyalaya, Krishi Nagar, Jabalpur- 482 004, Madhya Pradesh
18. Dr N.C. Patel  
Junagadh Agriculture University, MotiBagh, Agril. Campus, Junagadh-362 001, Gujarat
19. Dr U.K. Mishra  
Kamadhenu Veterinary University  
Raipur, Chhattisgarh
20. Dr C. Renuka Prasad  
Karnataka Veterinary Animal and Fisheries Science University  
P.B. No. 6, Nandinagar  
Bidar-585 401, Karnataka
21. Prof. P. Rajendran  
Kerala Agricultural University, P.O Vellanikkara, Thrissur-680 656, Kerala
22. Prof. B. Madhusoodana Kurup  
Kerala University of Fisheries & Ocean Studies, Papangad, Kochi -682506, Kerala
23. Dr B Ashok  
Kerala Veterinary and Animal Science University, Liason Office, Pattom  
Thiruvananthapuram-695 004, Kerala
24. Dr Hardeep Kumar  
Lala Lajpat Rai University of Veterinary & Animal Sciences  
Hisar, Haryana
25. Dr Govind Prasad Mishra  
Madhya Pradesh Pashu Chikitsa Vigyan Vishwavidyalaya, Civil Lines, Jabalpur-482 001
26. Dr O.P. Gill  
Maharana Pratap University of Agriculture & Technology, Udaipur-313 001, Rajasthan
27. Prof. A.K. Mishra  
Maharashtra Animal & Fishery Sciences University, Nagpur-440 606, Maharashtra
28. Dr T A More  
Mahatma Phule Krishi Vidyapeeth  
Rahuri-413 722, Maharashtra
29. Dr Milka Singh Aulakh  
Manyavar Shri Kanshiram Ji University of Agriculture & Technology  
Banda (U.P) 210 601
30. Dr K.P. Gore  
Marathwada Krishi Vidyapeeth, Parbhani-431 402, Maharashtra
31. Dr R.S. Kureel  
Narendra Deva University of Agriculture & Technology, Kumarganj, Faizabad- 224 229, Uttar Pradesh
32. Dr A.R. Pathak  
Navsari Agricultural University, Vijalpore, Navsari-396 450, Gujarat
33. Prof. Debi Prasad Ray  
Orissa University of Agriculture & Technology, Siripur, Bhubaneshwar-751 003, Odisha
34. Dr B.S. Dhillon  
Punjab Agricultural University, Ludhiana -141004, Punjab
35. Prof. Ajay Kumar Gahlot  
Rajasthan University of Veterinary & Animal Sciences Bijay Bhawan Palace Complex, Near Pt. Deendayal Circle, Bikaner-334 006 (Rajasthan)
36. Dr R.K. Mittal  
Rajendra Agricultural University, Pusa, Samastipur-848 125, Bihar
37. Dr A. K. Singh  
Rajmata VRS Krishi Vishvwa Vidyalaya, Gwalior-474 002, Madhya Pradesh
38. Dr Arvind Kumar Bakshi  
Sardar Vallabh Bhai Patel University of Agriculture & Technology, Modipuram, Meerut-250 110, Uttar Pradesh
39. Dr K. Sreedharan (Acting)  
Sardarkrushinagar-Dantiwada Agricultural University, Sardarkrushinagar, Dantiwada- 385 506, Gujarat

40. Dr D.K. Arora  
Sher-e-Kashmir University of Agricultural Sciences & Technology, Railway Road, Jammu- 180 009 (J&K)
41. Dr Tej Pratap  
Sher-e-Kashmir University of Agricultural Sciences & Technology, Shalimar, Srinagar-191121, (J&K)
42. Dr V. Prabhakar Rao  
Sri Venkateswara Veterinary University,  
Tirupati, Chittoor-517 502, A.P.
43. Dr A.K. Dahama  
Swami Keshwanand Rajasthan Agricultural University,  
Bikaner, Rajasthan-334006
44. Dr K. Ramasamy,  
Tamil Nadu Agricultural University,  
Coimbatore-641003, Tamil Nadu
45. Mr Sukumar  
Joint Special Officer  
Tamil Nadu Fisheries University, Nagappatinam  
Chennai (Tamil Nadu) 600 007
46. Dr R. Prabhakaran  
Tamil Nadu Veterinary & Animal Sciences University,  
Madhavaram Milk Colony, Chennai-600051, Tamil Nadu
47. Dr R.R. Hanchinal  
University of Agricultural Sciences,  
Dharwad-580 005,  
Karnataka
48. Dr K. Narayana Gowda  
University of Agricultural Sciences, Bengaluru-560065,  
Karnataka
49. Dr S.B. Dandin  
University of Horticultural Sciences, Navanagar,  
Bagalkot-587101, Karnataka
50. Dr B.V. Patil  
University of Agricultural Sciences, Raichur-584102,  
Karnataka
51. Dr P. M. Salimarth (OSD)  
University of Agricultural Sciences,  
Shimoga (Karnataka) 577 204
52. Dr A.P. Singh  
UP Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan  
Vishwa Vidyalaya Eevam Go Anusandhan Sansthan,  
Mathura-281001, Uttar Pradesh
53. Dr Matthew Prasad  
Uttarakhand University of Horticulture & Forestry,  
Bharsar, Pauri Garhwal, Uttarakhand
54. Prof. A.C. Sinha (Acting)  
Uttar Banga Krishi Vishwavidyalaya, P.O. Pundibari,  
Distt. Cooch Behar-736165, West Bengal
55. Dr C.S. Chakrabarti  
West Bengal University of Animal & Fishery Sciences,  
37 & 68 KB Sarani, Kolkata-700 037, West Bengal

**Deemed-to-be Universities**

1. Dr R.B. Lal  
Sam Higginbottom Institute of Agriculture,  
Technology and Sciences,  
Allahabad-211007, Uttar Pradesh
2. Dr W S Lakra  
Central Institute of Fisheries Education,  
Mumbai-400 061, Maharashtra
3. Dr H.S. Gupta  
Indian Agricultural Research Institute  
New Delhi-110 012
4. Dr Gaya Prasad (Acting)  
Indian Veterinary Research Institute, Izatnagar,  
Bareilly-243122, Uttar Pradesh
5. Dr A.K. Srivastava  
National Dairy Research Institute  
Karnal-132001, Haryana

**Central Universities with Agriculture Faculty**

1. Dr P.K. Abdul Azeez  
Aligarh Muslim University  
Aligarh 202002, U.P.
2. Prof. Ravi Pratap Singh  
Banaras Hindu University  
Varanasi 221005, U.P.
3. Prof. Bolin Kumar Konwar  
Nagaland University, College of Agriculture,  
Medzipherma, Nagaland
4. Prof. Sushanta Data Gupta  
Vishwa Bharti, Birbhum Dist.,  
Shantiniketan 731235, West Bengal

## APPENDIX 10

**Total number of employees in the ICAR and its research institutes and number of Scheduled Castes, Scheduled Tribes and Other Backward Classes**

	Total posts sanctioned	Total employees in position	Schedule Caste employees		Schedule Tribe employees		OBC employees	
			Total no. of employees	% of total employees	Total no. of employees	% of total employees	Total no. of employees	% of total employees
<b>1. Scientific Post</b>								
Scientist	3897	3530	459	13	141	04	617	17.5
Senior Scientist	1659	934	45	4.81	11	1.18	99	10.59
Principal Scientist	757	389	14	3.59	03	0.77	23	5.91
RMP	159	144	03	2.08	0	0.00	02	1.38
<b>Total</b>	<b>6472</b>	<b>4997</b>	<b>521</b>	<b>10.42</b>	<b>155</b>	<b>3.10</b>	<b>741</b>	<b>14.8</b>
<b>2. Technical Posts</b>								
Category I	3719	2938	596	20.28	294	10.00	311	10.58
Category II	2376	2089	364	17.42	150	7.2	289	13.83
Category III	540	469	82	17.48	43	9.17	81	17.27
<b>Total</b>	<b>6635</b>	<b>5496</b>	<b>1042</b>	<b>18.95</b>	<b>487</b>	<b>8.86</b>	<b>681</b>	<b>12.39</b>
<b>3. Administrative Posts</b>								
(a) Directors/Deputy Secretaries/Legal Advisor/Under Secretaries/Senior Administrative Officer/Sr Finance & Accounts Officer/Administrative Officer/F&AO/Law Officer/SA to Chairman, ASRB/PPS	315	262	43	16.47	18	6.89	12	4.6
(b) AAOs/AF&AOs/AD(OL) PS/SO/Protocol Officer/ALA	837	712	107	15.02	63	8.84	42	5.9
(c) Assistant/UDC/PA/JAO/Steno/Sr SA/LDC	3739	3045	547	17.96	224	7.35	334	11
<b>Total</b>	<b>4891</b>	<b>4019</b>	<b>697</b>	<b>17.34</b>	<b>305</b>	<b>7.58</b>	<b>388</b>	<b>9.65</b>
<b>4. Supporting Skilled Staff</b>								
	8879	6736	1997	29.65	679	10.08	728	10.80



## APPENDIX 11

## AWARDS

AWARD	AWARDEES
<b>Sardar Patel Outstanding ICAR Institution Award 2011</b>	<ol style="list-style-type: none"><li>1. National Bureau of Fish Genetic Resources Canal Ring Road, P.O. Dilkusha, Lucknow-226002, Uttar Pradesh</li><li>2. Central Potato Research Institute, Shimla-171001(HP)</li><li>3. Tamil Nadu Veterinary and Animal Sciences University Madhavaram Milk Colony, Chennai-600051 (Tamil Ndu)</li></ol>
<b>Chaudhary Devi Lal Outstanding All India Coordinated Research Project Award 2011</b>	<ol style="list-style-type: none"><li>1. All India Coordinated Wheat &amp; Barley Improvement Project Directorate of Wheat Research PO Box-158, Agrasain Marg, Karnal-132001, Haryana</li></ol>
<b>Rafi Ahmed Kidwai Award for Outstanding Research in Agricultural Sciences 2011</b>	<ol style="list-style-type: none"><li>1. <b>Dr Tilak Raj Sharma</b> Principal Scientist National Research Centre on Plant Biotechnology LBS Centre, Room No.39 IARI, Pusa Campus, New Delhi-110012</li><li>2. <b>Dr Shyam Narayan Jha</b> Principal Scientist &amp; Head CIPHET,PO-Pali, Ludhiana-141004 (Punjab)</li><li>3. <b>Dr Asim Kumar Pal</b> Principal Scientist, Division of Nutrition and Biochemistry, Central Institute of Fisheries Education, Deemed University, ICAR, Seven Bungalows, Versova, Andheri (W), Mumbai-400061,India</li></ol>
<b>Lal Bahadur Shastri Outstanding Young Scientist Award 2011</b>	<ol style="list-style-type: none"><li>1. <b>Dr Dileep Kumar Panda</b> Scientist-SS, Directorate of Water Management (ICAR), Chandrasekharpur, Bhubaneshwar-751023, Odisha.</li><li>2. <b>Dr Mohan Mondal</b> Sr.Scientist (Animal Physiology) NRC on Mithun (ICAR), Jharnapani, Medziphema, Via Dimapur, Nagaland-797106.</li><li>3. <b>Dr Rajeev Rathour</b> Assistant Scientist Deptt. of Agril. Biotechnology, College of Agriculture, CSK Himachal Pradesh Krishi Vishvavidyalaya, Palampur-176062 (HP)</li><li>4. <b>Dr Souvik Ghosh</b> Scientist-SS (Agril. Extension) Directorate of Water Management (ICAR) Chandrasekharpur, P.O.: Rail Vihar Bhubaneshwar, Odisha-751023.</li></ol>
<b>Panjabrao Deshmukh Outstanding Woman Scientist Award 2011</b>	<ol style="list-style-type: none"><li>1. <b>Dr Anuradha Agrawal</b> Senior Scientist National Bureau of Plant Genetic Resources Pusa Campus New Delhi-110 012</li><li>2. <b>Dr Vijayakumari Narukulla</b> P.Box No.464, Shankar Nagar, P.O. Nagpur- 440 010 (Maharashtra)</li></ol>
<b>Bharat Ratna Dr.C.Subramaniam Award for Outstanding Teachers 2011</b>	<ol style="list-style-type: none"><li>1. <b>Dr Sамиyyan Kumarasamy</b>, Prof. of Agril. Entomology Dept. of Agril. Entomology, Agril. College and Res. Instt., TNAU, Coimbatore-641003, Tamil Ndu</li><li>2. <b>Dr Satya Veer Singh Malik</b> Principal Scientist Division of Veterinary Public Health, Indian Veterinary Research Institute Izathagar,-243122,UP</li><li>3. <b>Dr V.K. Bhatia</b>, Director, IASRI, Library Avenue, Pusa, New Delhi-110 012</li><li>4. <b>Rajput Thakur Bahadur Singh</b> WTC, IARI, New Delhi 110 012</li></ol>

AWARD	AWARDEES
<b>ICAR Team Research Award 2011</b>	<p>1. Dr G.C. Munda      2. Dr A.S. Panwar      3. Dr P.K.Ghosh      4. Dr D.P. Patel      5. Dr Anup Das      6. Dr B.U. Choudhury      7. Dr A.K. Tripathi      8. Dr S.V. Ngachan        Division of NRM, ICAR Research Complex for NEH Region,        Umroi Road, Umiam-793103, Meghalaya</p> <p>1. Dr Akhilesh Nandan Mishra      2. Dr Hira Nand Pandey      3. Dr Pradeep Kumar Verma      4. Dr Sakuru Venkata Sai Prasad      5. Dr Mohan Yadao Samdur      6. Dr Anil Kumar Singh      7. Dr Sita Ram Kantwa        IARI, Regional Station, Indore-452001(MP)</p>
<b>Fakhruddin Ali Ahmed Award for Outstanding Research in Tribal Farming Systems 2011</b>	<p><b>Dr Samiran Bandyopadhyay</b>    Scientist NRC on Yak</p> <p>1. Dr K.K. Baruah, Director      2. Dr Tapas Kumar Biswas        National Research Centre on YAK, ICAR, Dirang,        West Kameng Dist. Arunachal Pradesh, 790101 India.</p> <p><b>Dr Duniya Ram Singh</b>    Principal Scientist &amp; Head</p> <p>1. Dr Shrawan Singh      2. Dr Jai Sunder      3. Dr Subhash Chand        Division of Horticulture &amp; Forestry        Central Agricultural Research Institute, P.B. No. 181,        Garacharma, Port Blair-744101, Andaman &amp; Nicobar Islands</p>
<b>Jawaharlal Nehru Award for P.G. Outstanding Doctoral Thesis Research in Agricultural and Allied Sciences 2011</b>	<p><b>Dr Tanmay Kumar Koley (Horticulture)</b>    Division of Vegetable Production    Indian Institute of Vegetable Research, Varanasi-221305 (UP)</p> <p><b>Dr Manoj Kumar (NRM)</b>    Division of NRM (Soil Science)    ICAR Research Complex for NEH Region    Umiam, Meghalaya-793103</p> <p><b>Dr Shailesh Saurabh (Fisheries Sciences)</b>    Regional Research Centre Central Institute of Freshwater Aquaculture  <i>(Indian Council of Agricultural Research)</i>    Hessarghatta Lake P.O. Bengaluru-560 089</p> <p><b>Dr Sivasakthi Devi Thambusamy (Social Science)</b>    D/o. P. Thambusamy 48/47    Perumal koil street, Melpattam Bakkam &amp; post, Panruti (TK),    Cuddalore district-607104, Tamil Nadu</p> <p><b>Dr (Mrs) Manjinder Sharma (Animal Science)</b>    Assistant Professor    Dept. Veterinary Physiology, Nagpur Veterinary College,    Seminary Hills, Nagpur-06 (Maharashtra)</p> <p><b>Dr Raj Kumar Duary (Animal Science)</b>    Assistant Professor    Dept. of Food Engineering and Technology,    Tezpur University, Nappam, Sonitpur, Assam-784028</p> <p><b>Dr Shinoj Subramanian (Agricultural Engineering)</b>    Programme Co-ordinator/ Senior Scientist    KVKK(Ernakulam),    Central Marine Fisheries Research Institute (ICAR),    Narakkal Post, Ernakulam, Kerala-682505</p> <p><b>Dr Rama Chandra CT (Agricultural Engineering)</b>    Assistant Professor    Deptt. of Processing and Food Engineering    College of Agril. Engg. University of Agril. Sciences,    P.B.No.:329, Raichur-584102, Karnataka</p> <p><b>Dr R.Nagaraja Reddy (Crop Sciences)</b>    Directorate of Medicinal and Aromatic Plants Research,    Boriavi, Anand-387 310, Gujarat</p>



## APPENDICES

AWARD	AWARDEES
Jagjivan Ram Abhinav Kisan Puruskar/Jagjivan Ram Innovative Farmer Award (National/Zonal) 2011 (National)	<p><b>Dr Fand Babasaheb Bhaskar (Crop Protection)</b> Scientist (Agril. Entomology) National Institute of Abiotic Stress Management (ICAR), Malegaon, Baramati-413115, Pune, Maharashtra</p> <p><b>Dr Asit Kumar Mandal (Crop Protection)</b> Scientist (Plant Pathology) Directorate of Seed Research, Vill. Kushmaur, P.O. Kaithauli, Dist. Mau, Uttar Pradesh-275101</p> <p><b>Dr Rakesh Kumar (Fisheries Sciences)</b> Scientist(SS) Microbiology, Fermentation &amp; Biotechnology Division, Central Institute of Fisheries Technology Matsyapuri P.O. Cochin-682029</p> <p><b>Dr P. Thilakar (Social Science)</b> Plot No. 110, First Street Ganapathy Colony, St. Thomas Mount, Chennai-600016, Tamil Nadu</p> <p><b>Dr Swarup Kumar Parida (Biotechnology)</b> National Institute of Plant Genome Research (NIPGR), Aruna Asaf Ali Marg, P.O. Box.No.10531 New Delhi-110067, India</p>
Jagjivan Ram Abhinav Kisan Puruskar/Jagjivan Ram Innovative Farmer Award (National/Zonal) 2011(Zonal)	<p><b>Sh. Mohinder Singh (National)</b> Vill.+P.O.Rasina Distt : Kaithal (Haryana)</p> <ol style="list-style-type: none"><li><b>Shri Vilas Tijare (Zone-VII)</b> Village-Borikhurd,Post-Gokalpur via Ari, Block-Barghat, District-Seoni, State-Madhya Pradesh</li><li><b>Sh. Ganpat Lal Nagar (Zone-VI)</b> Shri Balaji Hi-tech Herbal Farm Village-Gulabpura, Post-Palayatha, Tehsil-Anta, District-Baran (Rajasthan)-325 202</li><li><b>Shri Rajvinder Pal Singh Rana (Zone I)</b> S/o Capt. Dilbagh Singh, VPO Mandiani, Via Mullanpur, Distt. Ludhiana, Punjab</li><li><b>Shri Udhav Asaram Khedekar (Zone-V)</b> At. Shivni, Post Ner Tq. &amp; Dist. Jalna, Pin-431203 (MS)</li><li><b>Shri Santosh Kumar (Zone-II)</b> Vill. Shekhwara, P.O.- Zindapur, P.S.-M.U. Bodh-Gaya, Dist.- Gaya-824234</li><li><b>Shri V. Tuime Iolly (Zone-III)</b> Village- Kachai, B.P.O. Kachai, Ukhral District Manipur-175 142</li><li><b>Shri Dev Narayan Patel (Zone-IV)</b> Village-Bachan Khera Post—Adampur januvi, District-Lucknow (U.P)</li></ol>
N.G. Ranga Farmer Award for Diversified Agriculture 2011	<p><b>Shri S. Gurcharan Singh Mann</b> S/o S. Jagroop Singh Mann V.P.O.-Tungwali, District Bathinda-151101, Punjab</p>
Dr Rajendra Prasad Puruskar for technical books in Hindi in Agricultural and Allied Sciences 2011	<p><b>Dr Rishi Pal Singh</b> Director Seed &amp; Farms Directorate of Seed &amp; Farms, Birsa Agricultural University, Kanke, Ranchi-834006,Jharkhand</p> <p><b>Smt. Supriya Singh</b> <b>Sh.Shrinivas Giri</b></p>
Vasantrao Naik Award for Research Application in Agriculture 2011	<p><b>Dr S.K. Sharma</b> Officer incharge, AICRP on Dryland Agriculture (ORP), Dryland Farming Research Station, Arjia (Maharana Pratap University of Agriculture &amp; Technology, Udaipur) Bhilwara, (Rajasthan)-301 101</p> <p><b>Dr A.K. Kothari</b> <b>Dr R. K. Sharma</b> <b>Dr S.N. Sodani</b> <b>Dr G. Ravindra Chary</b> <b>Dr P.K. Mishra</b></p>
Swami Sahajanand Saraswati Outstanding Extension Scientist Award 2011	<p><b>1. Dr Kadirvel Govindasamy</b> Senior Scientist, Division of Animal Reproduction ICAR Research Complex for NEH Region Umiam (Barapani, PO), Meghalaya-793 103</p>

AWARD	AWARDEES
<b>Chaudhary Charan Singh Award for excellence in Journalism in Agricultural Research and Development 2011</b>	2. <b>Dr Sushil Kumar</b> Principal Scientist Directorate of Weed Science Research Maharajpur Adhartal, Jabalpur-482004 (MP)
<b>Zonal Best Krishi Vigyan Kendra Award 2011</b>	<b>Shri Harendra Kumar Garg</b> 123B, Pocket A, Dilshad Garden, Delhi
	<b>National</b> : Krishi Vigyan Kendra (PIRENS) Babhaleshwar-413737 <b>Zone I</b> : KVK Kaithal-136027 <b>Zone II</b> : KVK, Ramkrishna Ashram, Nimpith-743338 <b>Zone III</b> : Divyodaya KVK, Khowai, West Tripura-799207 <b>Zone IV</b> : KVK, Khajuri Bagh, Saharanpur-247001 <b>Zone V</b> : KVK Durgapur (Badnera), Amravati-444701 <b>Zone VI</b> : KVK, Anta Baran-325202 <b>Zone VII</b> : KVK, RVSKVV Farm, Jhabua-457661 <b>Zone VIII</b> : KVK, Kozhikode, Calicut -673528

## APPENDIX 12

### RESULTS-FRAMEWORK DOCUMENT FOR DEPARTMENT OF AGRICULTURAL RESEARCH AND EDUCATION (2011-2012)



**RFD**  
**Results-Framework Document**  
**For**  
**Department of Agricultural Research and Education**  
**(2011-2012)**

### **Section I** **Vision, Mission, Objectives and Functions**

#### **Vision**

Harnessing science to ensure comprehensive and sustained physical, economic and ecological access to food and livelihood security to all Indians, through generation, assessment, refinement and adoption of appropriate technologies.

#### **Mission**

Sustainability and growth of Indian agriculture by interfacing agricultural research, higher education and front-line extension initiatives complemented with institutional, infrastructural and policy support that will create efficient and effective science-harnessing tool.

#### **Objectives**

1. Strengthening frontier research in identified areas/programmes and quality seed production
2. Assessment, evaluation and conservation of plant, fish, microbes and animal genetic resources
3. Improving natural resource management and input-use efficiency
4. Development of vaccines and disease diagnostics
5. Post-harvest management/farm mechanization and value-addition
6. IP management and commercialization of technologies
7. Strengthening of higher agricultural education
8. Strengthening of agricultural extension system and promoting gender issues

#### **Function**

1. To provide technological backstopping to various lines departments
2. To develop Public-Private-Partnerships in developing seeds, planting materials, vaccines, feed formulations, value-added products, agricultural machinery etc.
3. To serve as a repository in agriculture sector and develop linkages with national and international organizations as per the needs and current trends
4. To assess implementation of various programmes in relation to target sets and provide mid-course correction
5. To plan, coordinate and monitor research for enhancing production and productivity of agriculture sector
6. To enhance quality of higher education in agriculture sector
7. Technology generation, commercialization and transfer to end-users
8. Human resource development and capacity building

## SECTION 2

### *Inter-se Priorities among Key Objectives, Success indicators, Success indicators and Targets*

Objective	Weight	Action	Success Indicator	Unit	Weight	Excellent (100%)	Very Good (90%)	Good (80%)	Fair (70%)	Poor (60%)	Target/Criteria Value
[1] Strengthening frontier research in identified areas/programmes and quality seed production	13	[1.1] Facilities for frontier areas of research	[1.1.1] Number of facilities developed/established	Number	0.87	4	3	2	1	0	
		[1.2] Evaluation of improved varieties for suitable crop husbandry practices	[1.2.1] Number of breeding lines evaluated	Number	2.6	2100	1800	1500	1000	800	
		[1.3] Crop nutrition and productivity response	[1.3.1] Number of varieties tested for productivity	Number	1.73	55	50	45	40	35	
		[1.4] Production of breeders' seed, other seeds and planting material	[1.4.1] Quantity of breeders' seed produced annually	Tonnes	2.6	8200	8000	7500	7000	6000	
			[1.4.2] Quantity of other classes of seeds produced annually	Thousand tonnes	2.6	46	43	40	35	30	
			[1.4.3] Quantity of planting material produced annually	Number in lakhs	2.6	40	36	32	28	24	
[2] Assessment, evaluation and conservation of plant, fish, microbes and animal genetic resources	6	[2.1] Evaluation, characterization and registration of new breeds/population	[2.1.1] Number of new breeds/ population characterized/ registered	Number	1.29	5	4	3	2	1	
		[2.2] <i>In-situ/ex-situ</i> conservation of important breeds	[2.2.1] <i>In-situ/ex-situ</i> conservation of plants	Number	0.86	2100	1700	1500	1000	800	
			[2.2.2] <i>In-situ/ex-situ</i> conservation of fish	Number	0.43	3	2	1	0	0	
			[2.2.3] <i>In-situ/ex-situ</i> conservation of livestock/poultry	Number	0.86	5	4	3	2	1	
		[2.3] Fish resources assessment and eco-system monitoring	[2.3.1] Number of explorations/ surveys carried out	Number	1.71	12	10	6	5	4	
			[2.3.2] Development of GIS based aquatic resource database	Number	0.86	2	1	0	0	0	
[3] Improving natural resource management and input use efficiency	17	[3.1] Integrated nutrient management (INM)	[3.1.1] Developing GIS based district/block level soil fertility maps	Number	2.55	15	13	12	10	9	
			[3.1.2] Developing INM packages for different Agro-ecoregion of the country	Number	2.55	5	4	3	2	1	

Objective	Weight	Action	Success Indicator	Unit	Weight	Excellent (100%)	Very Good (90%)	Good (80%)	Fair (70%)	Poor (60%)	Target/Criteria Value
[3.2] Integrated water management (IWM)	1.3	[3.1.3] Organizing training and demonstrations	Number	1.7	20	18	16	14	12		
		[3.2.1] Technologies for enhancing water-use efficiencies	Number	1.7	5	4	3	2	1		
		[3.2.2] Technologies for water harvesting storage and groundwater recharge	Number	1.7	6	5	3	2	1		
		[3.2.3] Models/DSS for multiple uses of water	Number	0.85	3	2	1	0	0		
[3.3] Climate resilient agriculture initiative	1.3	[3.2.4] Organizing training and demonstrations	Number	1.7	15	13	12	10	9		
		[3.3.1] Awareness building amongst stakeholders through trainings/demonstrations	Number	1.7	28	25	22	20	18		
		[3.3.2] Human resource development and capacity building	Number	1.53	7	6	5	4	3		
		[3.3.3] Testing crop varieties for climate resilience at different locations	Number	1.02	70	65	50	40	30		
[4] Development of vaccines and disease diagnostics	5	[4.1] Development of diagnostic kits and vaccines and their field validation	[4.1.1] Number of diagnostic kits/ vaccines developed and validated	Number	5.0	7	6	4	2	1	
		[5.1] Post-harvest management to reduce processing and handling losses	[5.1.1] Development of processes and value-added products	Number	2.0	13	12	10	8	6	
[5] Post-harvest management/farm mechanization and value-addition	5	[5.2] Development/refinement of tool and equipment for crop production and fabrication of prototypes	[5.2.1] Machines/tools developed/ refined	Number	2.0	16	15	13	11	8	
		[5.2.2] Prototypes fabricated	Number	1.0	4100	4000	3500	3000	2000		
[6] IP management and commercialization of technologies	9	[6.1] Partnership development, including licensing of ICAR technologies	[6.1.1] Partners (private sector) identified	Number	4.5	30	25	20	15	10	
		[6.2] Patents and other IPR titles	[6.2.1] Applications filed	Number	4.5	95	90	80	70	60	
[7] Strengthening of higher agricultural education	17	[7.1] Financial support for strengthening of AUs	Rupees in crore	2.55	360	350	275	250	225		

Objective	Weight	Action	Success Indicator	Unit	Weight (100%)	Target/Criteria Value		
						Excellent (90%)	Very Good (90%)	Good (80%)
		[7.2] Establishment of experiential learning units	[7.2.1] E-units established	Number	1.7	25	22	20
		[7.3] Accreditation/extension of accreditation of agricultural universities	[7.3.1] Number of universities granted accreditation/extension of accreditation	Number	2.55	9	8	6
		[7.4] Grant of ICAR International fellowships to Indian/foreign students	[7.4.1] Number of fellowships awarded	Number	2.38	13	12	10
		[7.5] Grant of JRF and SRF to students	[7.5.1] Number of fellowships granted per year	Number	3.4	650	625	575
		[7.6] Capacity building and faculty upgradation	[7.6.1] Number of summer/winter schools organized	Number	1.7	25	22	18
		[7.7] Publication of research papers in impact journals of NAAS	[7.6.2] Number of teachers trained	Number	1.7	1100	1000	800
			[7.7.1] Number of papers published in impact journals of NAAS having impact factor 5 and above	Number	1.02	25	20	15
				Number	3.47	200	180	160
[8]	13	[8.1] Strengthening of agricultural extension system and promoting gender issues	[8.1.1] Establishment of demonstration/training facilities for soil and water testing, rain water harvesting, etc.	Additional KV/Ks with such facilities				120
		[8.2] Technology assessment through on-farm trials	[8.2.1] Number of technologies assessed	Number	2.6	20	18	16
		[8.3] Establishment of new KV/Ks	[8.3.1] Number of new KV/Ks to be established	Number	2.6	16	15	13
		[8.4] Technology showcasing	[8.4.1] Demonstrations/training organized	Number	2.6	100	90	80
		[8.5] Promotion of technologies covering gender concerns	[8.5.1] Gender-related technology promotion programmes conducted	Number	1.73	20	18	16
		Timely submission of Draft for approval	On-time submission	Date	2.00	07/03/2011	08/03/2011	09/03/2011
		Timely submission of results	On-time submission	Date	1.00	01/05/2012	03/05/2012	04/05/2012
*	3	Implementation of Sevottam	Re-submission of revised draft of Citizens'Clients' Charter	Date	2.00	16/01/2012	18/01/2012	20/01/2012
*	10	Efficient functioning of the RFD System	Independent Audit of Implementation of Grievance Redress Mechanism	%	2.00	100	90	80
		Improving internal efficiency/ responsiveness/ service delivery of Ministry/Department						60

Objective	Weight	Action	Success Indicator	Unit	Weight	Target/Criteria Value		
						Excellent (100%)	Very Good (90%)	Good (80%)
		Ensure compliance with Section 4(1) (b) of the RTI Act, 2005	No. of items on which information is uploaded by 10 February 2012	No	2.00	16	15	14
		Identify potential areas of corruption related to departmental activities and develop an action plan to mitigate them	Finalize an action plan to mitigate potential areas of corruption	Date	2.00	26/03/2012	27/03/2012	28/03/2012
		Develop an action plan to implement ISO 9001 certification	Finalize an action plan to implement ISO 9001 certification	Date	2.00	16/04/2012	17/04/2012	18/04/2012
*	Ensuring compliance to the financial accountability framework	2	Timely submission of ATNS on Audit Paras of C&AG	Percentage of ATNS submitted within due date (4 months) from date of presentation of Report to Parliament by CAG during the year	0.50	100	90	80
		Timely submission of ATRs to the PAC Sectt. on PAC reports	Percentage of ATRs submitted within due date (6 months) from date of presentation of report to Parliament by PAC during the year	%	0.50	100	90	80
		Early disposal of pending ATNs on Audit Paras of C&AG reports presented to Parliament before 31.3.2011	Percentage of outstanding ATNs disposed off during the year	%	0.50	100	90	80
		Early disposal of pending ATRs on PAC reports presented to Parliament before 31.3.2011	Percentage of outstanding ATRs disposed off during the year	%	0.50	100	90	80

## SECTION 3

### Trend Values of the Success Indicators

Objective	Action	Success Indicator	Unit	Actual Value for FY 09/10	Actual Value for FY 10/11	Target Value for FY 11/12	Projected Value for FY 12/13	Projected Value for FY 13/14
[1] Strengthening frontier research in identified areas/programmes and quality seed production	[1.1] Facilities for frontier areas of research	[1.1.1] Number of facilities developed/established	Number	0	0	3	2	2
	[1.2] Evaluation of improved varieties for suitable crop husbandry practices	[1.2.1] Number of breeding lines evaluated	Number	1800	1800	2100	2100	2200
	[1.3] Crop nutrition and productivity response	[1.3.1] Number of varieties tested for productivity	Number	40	40	50	50	60
	[1.4] Production of breeders' seed, other seeds and planting material	[1.4.1] Quantity of breeders' seed produced annually	Tonnes	8000	8000	8200	8200	8500
		[1.4.2] Quantity of other classes of seeds produced annually	Thousand tonnes	40	40	43	46	48
		[1.4.3] Quantity of planting material produced annually	Number in lakhs	30	35	36	45	50
[2] Assessment, evaluation and conservation of plant, fish, microbes and animal genetic resources	[2.1] Evaluation, characterization and registration of new breeds/population	[2.1.1] Number of new breeds/ population characterized/ registered	Number	0	2	4	4	5
	[2.2] <i>In-situ/ex-situ</i> conservation of important breeds	[2.2.1] <i>In-situ/ex-situ</i> conservation of plants	Number	1800	2000	1700	1900	2100
		[2.2.2] <i>In-situ/ex-situ</i> conservation of fish	Number	0	2	2	3	5
		[2.2.3] <i>In-situ/ex-situ</i> conservation of livestock/poultry	Number	2	2	4	4	4
		[2.3] Fish resources assessment and eco-system monitoring	Number	0	10	10	15	20
		[2.3.1] Number of explorations/ surveys carried out	Number	1	1	1	2	2
		[2.3.2] Development of GIS based aquatic resource database	Number					
[3] Improving natural resource management and input-use efficiency	[3.1] Integrated nutrient management (INM)	[3.1.1] Developing GIS based district/ block level soil fertility maps	Number	0	10	13	16	20

Objective	Action	Success Indicator	Unit	Actual Value for FY 09/10	Value for FY 10/11	Target Value for FY 11/12	Projected Value for FY 12/13	Projected Value for FY 13/14
		[3.1.2] Developing INM packages for different Agro-eco region of the country	Number	0	4	4	5	5
		[3.1.3] Organizing training and demonstrations	Number	0	15	18	20	25
[3.2] Integrated water management (IWM)		[3.2.1] Technologies for enhancing water-use efficiencies	Number	0	4	4	5	5
		[3.2.2] Technologies for water harvesting storage and groundwater recharge	Number	0	5	5	5	5
		[3.2.3] Models/DSS for multiple uses of water	Number	0	2	2	3	3
		[3.2.4] Organizing training and demonstrations	Number	0	10	13	15	20
[3.3] Climate resilient agriculture initiative		[3.3.1] Awareness building amongst stakeholders through trainings/demonstrations	Number	0	0	25	28	30
		[3.3.2] Human resource development and capacity building	Number	0	0	6	10	12
		[3.3.3] Testing crop varieties for climate resilience at different locations	Number	—	—	65	68	70
[4] Development of vaccines and disease diagnostics		[4.1.1] Development of diagnostic kits and vaccines and their field validation	Number	5	8	6	6	6
[5] Post-harvest management/ farm mechanization and value-addition		[5.1.1] Post-harvest management to reduce processing and handling losses	Number	12	12	12	15	20
		[5.2.1] Development/refinement of tool and equipment for crop production and fabrication of prototypes	Number	13	14	15	17	18
[6] IP management and commercialization of technologies		[6.1.1] Partnership development, including licensing of ICAR technologies	Number	2088	4000	4000	4500	5000
		[6.1.2] Partners (private sector) identified	Number	16	20	25	30	35

Objective	Action	Success Indicator	Unit	Actual Value for FY 09/10	Actual Value for FY 10/11	Target Value for FY 11/12	Projected Value for FY 12/13	Projected Value for FY 13/14
[7] Strengthening of higher agricultural education	[6.2] Patents and other IPR titles	[6.2.1] Applications filed	Number	58	70	90	110	130
	[7.1] Financial support for strengthening of AUs	[7.1.1] Financial support provided	Rupees in crores	250	350	350	350	375
	[7.2] Establishment of experiential learning units	[7.2.1] E-units established	Number	20	20	22	30	35
	[7.3] Accreditation/extension of accreditation of agricultural universities	[7.3.1] Number of universities granted accreditation/extension of accreditation	Number	8	8	8	10	10
	[7.4] Grant of ICAR International fellowships to Indian/foreign students	[7.4.1] Number of fellowships awarded	Number	6	12	12	13	14
	[7.5] Grant of JRF and SRF to students	[7.5.1] Number of fellowships granted per year	Number	600	625	625	640	650
	[7.6] Capacity building and faculty upgradation	[7.6.1] Number of summer/winter schools organized	Number	0	0	22	30	35
	[7.7] Publication of research papers in impact journals of NAAS	[7.6.2] Number of teachers trained	Number	950	1000	1000	1000	1000
	[8] Strengthening of agricultural extension system and promoting gender issues	[7.7.1] Number of papers published in impact journals of NAAS having impact factor 5 and above	Number	15	18	20	22	25
	[8.1] Establishment of demonstration/training facilities for soil and water testing, rain water harvesting, etc.	[8.1.1] Additional KVks with such facilities	Number	0	58	180	200	0
	[8.2] Technology assessment through on-farm trials	[8.2.1] Number of technologies assessed	Number	10	15	18	30	40
	[8.3] Establishment of new KVks	[8.3.1] Number of new KVks to be established	Number	3	6	15	16	18
	[8.4] Technology showcasing	[8.4.1] Demonstrations/training organized	Number	70	75	90	110	130
	[8.5] Promotion of technologies covering gender concerns	[8.5.1] Gender-related technology promotion programmes conducted	Number	11	12	18	20	25
	* Efficient functioning of the RFD System	On-time submission	Date	0	5/3/2010	6/3/2011	-	-

Objective	Action	Success Indicator	Unit	Actual Date	Actual Value for FY 09/10	Target Value for FY 11/12	Projected Value for FY 12/13	Projected Value for FY 13/14
* Improving internal efficiency/responsiveness/ service delivery of Ministry/Department	Timely submission of results Implementation of Sevottam	On-time submission Re-submission of revised draft of Citizens/Clients' Charter	Date	-	27/4/2011	3/5/2012	-	-
		Independent audit of implementation of Grievance Redress Mechanism	%	-	-	95	-	-
		No. of items on which information is uploaded by 10 February, 2012	No	-	-	15	-	-
		Finalize an action plan to mitigate potential areas of corruption	Date	-	-	15/02/2012	-	-
		Develop an action plan to implement ISO 9001 certification	Date	-	-	15/02/2012	-	-
		Timely submission of ATNs on Audit Paras of C&AG		-	-	15	90	-
		Timely submission of ATRs to the PAC Sectt. on PAC reports		-	-	100	90	-
		Early disposal of pending ATNs on Audit Paras of C&AG reports presented to Parliament before 31.3.2011		-	-	46	90	-
		Early disposal of pending ATRs on PAC reports presented to Parliament before 31.3.2011		-	-	100	90	-

\*Mandatory (Objective(s))

## SECTION 4

### **Description and Definition of Success Indicators and Proposed Measurement Methodology**

#### **Objective 1. Strengthening frontier research in identified areas/programmes and quality seed production**

With respect to strengthening frontier research in identified areas, initiation of new facilities/ institutions, human resource development addressing emerging issues are important criteria for promoting research and education. Performance monitoring for quality of students/publications are indicators. Developing high-yielding varieties, requiring less input like fertilizers, water and pesticides and having tolerance to biotic and abiotic stresses are important.

The genetic diversity of various horticultural crops will be collected from different eco-regions, characterized and utilized to develop varieties for higher yield, quality and tolerance to biotic and abiotic stresses. The productivity of various horticultural crops will be improved for food, nutritional and ecological security. The action points/successful production of quality seeds and planting materials as well as development of value-added products.

#### **Objective 2. Assessment, evaluation and conservation of plant, fish and animal genetic resources**

With respect to conservation of genetic resources for sustainable use, it is envisaged to conserve plant, microbe genetic resources in the repository, evaluation and further utilization of resources for improving yield in a sustainable manner. Evaluation, characterization and registration will involve development of phenotypic descriptors with supportive data on its production parameters with photographic evidence/proofs through NGOs/SAUs/State Departments, etc. The registration will involve a denoted departmental procedure and thereby allotment of accession number. The *in-situ* conservation will be indicated by establishment of herds/flocks in the natural habitat of the breed with specified minimum number of breeding population and their followers involving farmers, NGOs and other developmental agencies, whereas the *ex-situ* conservation will be in the form of cryopreservation of semen/DNA/somatic cells/embryos.

To enhance fish production and productivity on a sustainable basis from the available resources, and to address the issues and strategies to overcome the critical research gaps in realizing the full production potential from fisheries and aquaculture sector, the research activities have been consolidated. It is expected that by undertaking these programmes, there would be an increase in fish production, conservation of resources, more opportunities for livelihood and employment generation. These strategies and restructuring initiatives are aimed at identifying priorities for focused research to achieve the set targets and ensure accountability in converting outlays into outputs and outcomes, better returns on investments, optimum utilization of resources to achieve the vision, Fish for All.

#### **Objective 3. Improving natural resource management and input-use efficiency**

With respect to improving soil health and water productivity, integrated nutrient and water management are essential. The action points/success indicators cover developing GIS based soil fertility maps, integrated nutrient management packages, enhancing water storage and ground water recharge and multiple uses of water. Emphasis will specifically be on climate resilient agriculture through training/demonstration of technologies and capacity building.

#### **Objective 4. Development of vaccines and disease diagnostics**

The production of diagnostic kits and vaccines would involve delineation of process (processes). The number of prophylactics developed, their field validation and control of economically important livestock and fish diseases would be the indicators.

#### **Objective 5. Post-harvest management/farm mechanization and value-addition**

Post-harvest management and value-addition to reduce post-harvest losses and develop prototypes for various agricultural operations to enhance ease in farm operation and improve productivity are success indicators.

#### **Objective 6. IP management and commercialization of technologies**

With respect to commercialization of technologies and promoting public-private partnership, it is envisaged to bring commercial ethos in agricultural research. Indicators for commercialization of technologies, promoting public-private partnership, and protection of intellectual property rights will be determined by the commercialization through partnership development, including licensing of ICAR technologies. The increasing numbers over the years may indicate a higher emphasis on technology transfer through enterprises thereby; contributing to larger adoption and improved socio-economic impact of ICAR technologies.

#### **Objective 7. Strengthening of higher agricultural education**

With respect to strengthening of higher agricultural education, the success will be measured from the indicator, the number of universities having developed appropriate e-learning tools and resources. Similarly, accreditation/extension of accreditation of agricultural universities will require number of universities granted accreditation/extension of accreditation; Grant of ICAR International fellowships to Indian and foreign students, and JRF and SRF, as applicable, will cover number of such fellowships awarded. However, such numbers of grants will also depend upon the availability of competent candidates for the fellowships. Capacity building and faculty upgradation of teachers will be measured from the number of teachers trained per year.

#### **Objective 8. Strengthening of agricultural extension system and promoting gender issues**

The success indicators with respect to operation of e-connectivity of KVKS are the actual number of e-connectivity facilities created. The success indicators of the establishment of demonstration/training facilities for soil and water testing, rain water harvesting etc. indicates the actual number of KVKS provided with these facilities during the period. Actual number of new KVKS established during the period is the success indicator which is measured in terms of the target achieved against the target set during the year. Demonstration and trainings organized are measured with the actual numbers of such programmes/activities undertaken by the KVKS. Regarding support for promoting gender issues is measured through the success indicators of actual number of gender related technology promotion programmes to reduce drudgery in farm operation by women.

## SECTION 5

### Specific Performance Requirements from other Departments

1. Strengthening of agricultural universities will depend on their initiative/responsiveness, including the timely implementation of plans by the respective SAUs.
2. The quantity of breeders' seed produced is based on the quantity indented by Department of Agriculture and Cooperation, which in turn collects indents from various seed agencies including State Departments of Agriculture.
3. Establishment of KVks and strengthening of existing KVk shall depend upon timely availability of sufficient funds and other resources and cooperation from state departments and local bodies, and a smooth implementation by the agencies managing KVks.
4. Technology adoption would depend upon the proactive role of development departments namely DAC, DAHD&AF and SAUs etc.
5. Financial support as per EFC/SFC allocation of institutes under Horticulture Division including AICRP/Network projects.
6. Support from SAUs, KVks and line department for promotion of adoption of technologies developed by the institutes.
7. The major role will be of collecting detailed information on various parameters as per the formats developed by NBAGR, Karnal, hence the SAUs, AH departments, NGOs and actual animal keepers will play a key role in providing the desired information.
8. The Fisheries Division is working in close coordination and linkages with the Ministry of Agriculture, Ministry of Commerce, Ministry of Science and Technology, Ministry of Environment and Forest, Ministry of Earth Sciences, Ministry of Food Processing etc. through interface and participation in various committees and meetings addressing the researchable issues in fisheries and aquaculture for formulating the strategies and guidelines for policy interventions to facilitate increasing fish production and productivity. Supports from all these agencies and organizations are essential for achieving the mission of providing required food, nutritional, socio-economic and livelihood security.
9. The area requires sound commitment for monitoring support for production of diagnostic vaccines, whereas for validation under field conditions, a strong commitment and participation of state agencies will be required. (State AH departments, Private Industry for up-scaling)
10. Financial support as per SFC/EFC allocation of different NRM institutes including AICRP/network projects.
11. Support from the associated SAUs/line departments for promoting adoption of developed technologies.
12. The establishment of new Central Universities will depend upon the support/timely availability of sufficient funds from Central Government and other resources in terms of land acquisitions from the State Government.
13. Regarding the achievements related to establishment of KVks it is submitted that, receipt of suitable proposals from various organizations interested in opening the KVks and availability of suitable land in the districts where it was not opened is very important.
14. The success with respect to promotion of technologies covering gender issues requires the collaboration of AICRP centres, Agricultural Engineering Division and the line departments are important in generating suitable gender data base, assessment of the technologies keeping in view the gender perspectives and their dissemination.

## SECTION 6

### APPENDICES



#### Outcome/Impact of Department/Ministry

Outcome/Impact of Department/Ministry	Jointly responsible for influencing this outcome /impact with the following department (s) /ministry(ies)	Success Indicator	Unit					
			FY 09/10	FY 10/11	FY 11/12	FY 12/13	FY 13/14	
1. Enhanced agricultural productivity	DAHDF, DAC, Planning Commission, Ministry of Environment and Forests, Ministry of Panchayati Raj, Ministry of Rural Development and State Governments	Increase in agricultural productivity	%	0	0	2	2	2
2. Enhanced milk, egg, meat and fish productivity	DAHDF, Ministry of Panchayati Raj, Ministry of Rural Development, State Governments and NGOs	Increase in milk productivity Increase in egg productivity Increase in meat productivity Increase in fish productivity	%	0	0	3.8	4	4
3. Enhanced availability of quality human resources for agricultural research and development activities	SAUs, SVUs, Ministry of Panchayati Raj, Ministry of Rural Development and State Governments	Increase in Graduates/ PG students passed out and capacity building	%	0	0	4	4	5
4. Enhanced rural livelihood security	DAC, DAHDF, SAUs, SVUs, Ministry of Panchayati Raj, Ministry of Rural Development, Ministry of Fertilizers and State Governments	Decrease in rural poverty	%	0	0	TBD	TBD	TBD
5. Improved nutritional security	DST, DBT, ICMR, Ministry of Food Processing, Ministry of Panchayati Raj, Ministry of Rural Development and State Governments	Increase in farm income  Increase in per capita availability of agricultural products	%	0	0	TBD	TBD	TBD

Outcome/impact of Department/Ministry	Jointly responsible for influencing this outcome /impact with the following department (s) /ministry(ies)	Success Indicator	Unit				
			FY 09/10	FY 10/11	FY 11/12	FY 12/13	FY 13/14
6. Enhancing frontier research/programmes		Technical papers published in recognized journals	Number	0	0	4000	4500
		New varieties developed	Number	0	0	60	70
7. Commercialization of technologies	SAU/DU	Research converted into commercialized technology	Number	0	0	10	10

## Performance Evaluation Report

### APPENDICES

S.No.	Objective	Weight	Action	Success Indicator	Unit	Weight	Target/Criteria Value			Achievement	Raw Score
							Excellent 100%	Very Good 90%	Good 80%		
1 Strengthening frontier research in identified areas/programmes and quality seed production	Facilities for frontier areas of research	13	Number of facilities developed/established	Number	0.87	4	3	2	1	0	4
	Evaluation of improved varieties for suitable crop husbandry practices		Number of breeding lines evaluated	Number	2.6	2100	1800	1500	1000	800	3000
	Crop nutrition and productivity response		Number of varieties tested for productivity	Number	1.73	55	50	45	40	35	60
	Production of breeders' seed, other seeds and planting material		Quantity of breeders' seed produced annually	Tonnes	2.6	8200	8000	7500	7000	6000	9800
			Quantity of other classes of seeds produced annually	Thousand Tonnes	2.6	46	43	40	35	30	53
			Quantity of planting materials produced annually	Number in lakhs	2.6	40	36	32	28	24	105
			Number of new breeds/ population characterized/ registered	Number	1.29	5	4	3	2	1	32
			In-situ/ex-situ conservation of important breeds	Number	0.86	2100	1700	1500	1000	800	6386
			In-situ/ex-situ conservation of plants	Number	0.43	3	2	1	0	0	4
			In-situ/ex-situ conservation of fish	Number	0.86	5	4	3	2	1	5
2 Assessment, evaluation and conservation of plant, fish, microbes and animal genetic resources			In-situ/ex-situ conservation of livestock/poultry	Number	1.71	12	10	6	5	4	146
	Fish resources assessment and eco-system monitoring		Number of explorations/ surveys carried out	Number	0.86	2	1	0	0	0	19
			Development of GIS based aquatic resource database	Number	2.55	15	13	12	10	9	15
			Developing GIS based district/block level soil fertility maps	Number							100
3 Improving natural resource management and input-use efficiency	Integrated nutrient management (INM)	17									2.55

S.No.	Objective	Weight	Action	Success Indicator	Unit	Weight 100%	Target/Criteria Value			Performance		
							Poor 60%	Achievement 70%	Fair 80%	Raw Score	Weighted Raw Score	
1 Integrated water management (IWM)	Developing IWM packages for different agro-eco region of the country	Number	2.55	5	4	3	2	1	9	100	2.55	
	Organizing training and demonstrations	Number	1.7	20	18	16	14	12	24	100	1.7	
	Technologies for enhancing water-use efficiencies	Number	1.7	5	4	3	2	1	9	100	1.7	
	Technologies for water harvesting storage and groundwater recharge	Number	1.7	6	5	3	2	1	6	100	1.7	
	Models/DSS for multiple uses of water	Number	0.85	3	2	1	0	0	3	100	0.85	
	Organizing training and demonstrations	Number	1.7	15	13	12	10	9	49	100	1.7	
2 Climate resilient agriculture initiative	Awareness building amongst stake holders through trainings/demonstrations	Number	1.7	28	25	22	20	18	73	100	1.7	
	Human resource development and capacity building	Number	1.53	7	6	5	4	3	43	100	1.53	
	Testing crop varieties for climate resilience at different locations	Number	1.02	70	65	50	40	30	14	0	0	
	Number of diagnostic kits/vaccines developed and validated	Number	5	7	6	4	2	1	11	100	5	
	Development of diagnostic kits and vaccines and their field validation	Number	2	13	12	10	8	6	50	100	2	
3 Development of vaccines and disease diagnostics	Post-harvest management to reduce processing and handling losses	Number	2	16	15	13	11	8	17	100	2	
	Development/refinement of tool and equipment for crop production and fabrication of prototypes	Machines/tools developed/refined	Number	1	4100	4000	3500	3000	2000	4707	100	1
4 Post-harvest management/farm mechanization and value-addition	Prototypes fabricated	Partners (private sector) identified	Number	4.5	30	25	20	15	10	136	100	4.5
5 IP management and commercialization of technologies	Partnership development, including licensing of ICAR technologies											

S.No.	Objective	Weight	Action	Success Indicator	Unit	Weight	Target/Criteria Value			Performance		
							Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%	Achievement Score
7 Strengthening of higher agricultural education	Patents and other IPR titles	Applications filed	Number	4.5	95	90	80	70	60	111	100	4.5
	Financial support for strengthening of AUs	Financial support provided	Rupees in crores	2.55	360	350	275	250	225	486.89	100	2.55
	Establishment of experiential learning units	E-units established	Number	1.7	25	22	20	18	15	106	100	1.7
	Accreditation/extension of accreditation of agricultural universities	Number of universities granted accreditation/extension of accreditation	Number	2.55	9	8	6	5	4	5	70	1.78
	Grant of ICAR International fellowships to Indian/foreign students	Number of fellowships awarded	Number	2.38	13	12	10	8	6	15	100	2.38
	Grant of JRF and SRF to students	Number of fellowships granted per year	Number	3.4	650	625	575	500	475	660	100	3.4
	Capacity building and faculty upgradation	Number of summer/winter schools organized	Number	1.7	25	22	20	18	16	35	100	1.7
	Publication of research papers in impact journals of NAAS	Number of teachers trained	Number	1.7	1100	1000	800	700	600	1000	90	1.53
		Number of papers published in impact journals of NAAS having impact factor 5 and above	Number	1.02	25	20	15	10	5	247	100	1.02
		Additional KVs with such facilities	Number	3.47	200	180	160	140	120	205	100	3.47
8 Strengthening of agricultural extension system and promoting gender issues	Establishment of demonstration/training facilities for soil and water testing, rain water harvesting, etc.	Technology assessment through on-farm trials	Number of technologies assessed	2.6	20	18	16	14	12	32	100	2.6
	Establishment of new KVs	Number of new KVs to be established	Number	2.6	16	15	13	11	10	40	100	2.6
	Technology showcasing	Demonstrations/training organized	Number	2.6	100	90	80	70	60	224	100	2.6
	Promotion of technologies covering gender concerns	Gender-related technology promotion programmes conducted	Number	1.73	20	18	16	14	12	45	100	1.73
	Timely submission of draft for approval	On-time submission	Date	2	07/03/2011	08/03/2011	09/03/2011	10/03/2011	11/03/2011	12/03/2011	100	2
* Efficient functioning of the RFD System	Timely submission of results	On-time submission	Date	1	01/05/2012	03/05/2012	04/05/2012	05/05/2012	06/05/2012	19/04/2012	100	1
	Implementation of Sevottam	Resubmission of revised draft of Citizens'/Clients' Charter	Date	2	16/01/2012	18/01/2012	20/01/2012	23/01/2012	25/01/2012	28/12/2011	100	2
* Improving internal efficiency/ responsiveness/ service delivery of Ministry/Department												

S.No.	Objective	Weight	Action	Success Indicator	Unit	Weight	Target/Criteria Value			Performance	
							Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%
				Independent audit of Implementation of Grievance Redress Mechanism.	%	2	100	90	80	70	60
				No. of items on which information is uploaded by 10 February 2012	No	2	16	15	14	13	12
				Finalize an action plan to mitigate potential areas of corruption	Date	2	26/03/2012	27/03/2012	28/03/2012	29/03/2012	30/03/2012
				Finalize an action plan to implement ISO 9001 certification	Date	2	16/04/2012	17/04/2012	18/04/2012	19/04/2012	20/04/2012
				Timely submission of ATNS on Audit Paras of C&AG	Percentage of ATNS submitted within due date (4 months) from date of presentation of Report to Parliament by CAG during the year	0.5	100	90	80	70	60
	* Ensuring compliance to the Financial Accountability Framework	2		Timely submission of ATRs to the PAC Sectt. on PAC reports	Percentage of ATRs submitted within due date (6 months) from date of presentation of report to Parliament by PAC during the year.	0.5	100	90	80	70	60
				Early disposal of pending ATNs on Audit Paras of C&AG reports presented to Parliament before 31.3.2011	Percentage of outstanding ATNs disposed off during the year	0.5	100	90	80	70	60
				Early disposal of pending ATRs on PAC reports presented to Parliament before 31.3.2011	Percentage of outstanding ATRs disposed off during the year	0.5	100	90	80	70	60

\* Mandatory Objective(s)

Total composite score 95.48

# Acronyms

---

AAU	: Assam Agricultural University	DU	: Deemed-to-be University
ACC	: Agra Canal Command	EGC	: East Ganga Canal
ADF	: Acid Digestible Fibre	EIA	: Enzyme Immuno Assay
AFLP	: Amplified Fragment Length Polymorphism	EICA	: Egyptian International Centre for Agriculture
AI	: Artificial Insemination	ELISA	: Enzyme-linked Immunosorbent Assay
AICRP	: All-India Coordinated Research Project	ENVI	: Environment, Public Health and Food Supply
AINP	: All-India Network Project	EPN	: Entomopathogenic Nematode
AKC	: Agribusiness Knowledge Centre	ETL	: Economic Threshold Level
AKI	: Agricultural Knowledge Initiative	EXPSS	: Expert System on Seed Spices
AKX	: Agribusiness Knowledge Exchange	FAO	: Food and Agriculture Organization
ANGRAU	: Acharya NG Ranga Agricultural University	FBS	: Fetal Bovine Serum
ARIC	: Agricultural Research Information Centre	FMD	: Foot-and-Mouth Disease
ARIS	: Agricultural Research Information System	FSH	: Follicle-stimulating Hormone
ARS	: Agricultural Research Service	FYM	: Farmyard Manure
ASRB	: Agricultural Scientists' Recruitment Board	GBNV	: Groundnut Bud Necrosis Virus
ATIC	: Agricultural Technology Information Centre	GBPUAT	: Govind Ballabh Pant University of Agriculture and Technology
ATK	: Anytime KVK	GCMS	: Gas Chromatography Mass Spectrometry
AU	: Agricultural University	GIS	: Geographical Information System
AUTM	: Association of Universities for Technology Management	GPA	: Global Plan of Action
BBF	: Broad Bed and Furrow	GPS	: Global Positioning System
BCM	: Billion Cubic Metres	GRD	: General Recommended Dose
BHU	: Banaras Hindu University	HAPA	: Hybridization-supplemented Apomixis Components Partitioning Approach
BLS	: Brucella Lumazine Synthase	HDPE	: High Density Polyethylene
BPD	: Business Planning Development	HPTLC	: High Performance Thin Layer Chromatography
BTV	: Bluetongue Virus	HRD	: Human Resource Development
CAFT	: Centres of Advanced Faculty Training	HTMA	: Hair Tissue Mineral Analysis
CAU	: Central Agricultural University	IAA	: Indole Acetic Acid
CAV	: Canine Adino Virus	IARI	: Indian Agricultural Research Institute
CCSHAU	: Chaudhary Charan Singh Haryana Agricultural University	IBR	: Infectious Bovine Rhinotracheitis
CeRA	: Consortium for e-Resources in Agriculture	ICAR	: Indian Council of Agricultural Research
CFB	: Complete Feed Block	ICARDA	: International Centre for Agricultural Research in Dry Areas
CGIAR	: Consultative Group on International Agricultural Research	ICMV	: Indian Cassava Mosaic Virus
CGM	: Corn Gluten Meal	ICRISAT	: International Crops Research Institute for Semi-Arid Tropics
CIFE	: Central Institute of Fisheries Education	ICT	: Information and Communication Technologies
CIMMYT	: Centro International de Mejoramiento de Maize Trigo	IFS	: Integrated Farming System
CLCuV	: Cotton Leaf Curl Virus	IGKVV	: Indira Gandhi Krishi Vishwa Vidyalaya
CMS	: Cytoplasmic Male Sterile	ILWIS	: Integrated Land and Water Information System
CMV	: Cucumber Mosaic Virus	INM	: Integrated Nutrient Management
CN	: Chitosan	IPGRI	: International Plant Genetic Resources Institute
CP	: Crude Protein	IPM	: Integrated Pest Management
CPE	: Cumulative Pan Evaporation	IPR	: Intellectual Property Rights
CSF	: Classical Swine Fever	IRRI	: International Rice Research Institute
CTMC	: Central Technology Management Committee	IVDMD	: <i>In vitro</i> Dry Matter Digestibility
CPC	: Corn Protein Concentrate	IVF	: <i>In vitro</i> Fertilization
CWM	: Chicken Waste Meal	IVRI	: Indian Veterinary Research Institute
DARE	: Department of Agricultural Research and Education	JAU	: Junagadh Agricultural University
DAS	: Days After Sowing	JNKVV	: Jawaharlal Nehru Krishi Vishwa Vidyalaya
DBT	: Department of Biotechnology	KM	: Knowledge Management
DDG	: Deputy Director General	KVK	: Krishi Vigyan Kendra
DG	: Director General	LCV	: Leaf Curl Virus
DKMA	: Directorate of Knowledge Management in Agriculture	LDPE	: Low Density Polyethylene
DRWA	: Directorate of Research on Women in Agriculture	LMU	: Land Management Unit



## ACRONYMS

MAP	: Modified Atmosphere Packaging	PSS	: Porcine Stress Syndrome
MAS	: Molecular Marker-assisted Selection	PTO	: Power Take Off
MNRE	: Ministry of New and Renewable Energy	RAU	: Rajendra Agricultural University/Rajasthan Agricultural University
MOU	: Memorandum of Understanding	RAWE	: Rural Awareness Work Experience
MPP	: Methane Production Potential	RDF	: Recommended Dose of Fertilizers
MPAUT	: Maharana Pratap University of Agriculture and Technology	RE	: Revised Estimate
MR	: Moderately Resistant	RFD	: Results-Framework Document
MSCs	: Mesenchymal Stem Cells	RFLP	: Restricted Fragment Length Polymorphism
MW	: Molecular Weight	RH	: Relative Humidity
NA	: Nutrient Agar	RMP	: Research Management Positions
NAARM	: National Academy of Agricultural Research and Management	RNFE	: Rural non-farm Employment
NABG	: National Agricultural Bioinformatics Grid	SAARC	: South Asian Association for Regional Co-operation
NAE	: Niche Area of Excellence	SAB	: Spore Associated Bacteria
NAIP	: National Agricultural Innovation Project	SAUs	: State Agricultural Universities
NARC	: Nepal Agricultural Research Council	SCAR	: Sequence Characterized Amplified Region
NARD	: National Agricultural Research Database	SCSMV	: Sugarcane Streak Mosaic Virus
NARS	: National Agricultural Research System	SLCMV	: Sri Lankan Cassava Mosaic Virus
NDF	: Non-digestible Fibre	SMA	: Single Marker Analysis
NDRI	: National Dairy Research Institute	SNP	: Single Nucleotide Polymorphism
NET	: National Eligibility Test	SOD	: Superoxide Dismutase
NFBSFARA	: National Fund for Basic, Strategic and Frontier Application Research in Agriculture	SRF	: Senior Research Fellowship
NGOs	: Non-Government Organizations	SSD	: Surface and Subsurface Drainage
NHCP	: National Herbarium of Cultivated Plants	SRI	: System of Rice Intensification
NIABI	: Network of Indian Agri-business Incubators	SSH	: Suppression Subtractive Hybridization
NISAGENET	: National Information System on Agricultural Education Network	SVVU	: Sri Venkateswara Veterinary University
NISM	: National Information Sharing Mechanism	SWYMOD	: Surface Water Yield Model
NPV	: Nuclear Polyhedrosis Virus	TANUVAS	: Tamil Nadu University of Veterinary and Animal Sciences
NRC	: National Research Centre	TDN	: Total Digestible Nutrient
NSKE	: Neem Seed Kernel Extract	TFP	: Total Factor Productivity
NTS	: National Talent Scholarship	THI	: Temperature Humidity Index
OBCs	: Other Backward Classes	TLCV	: Tomato Leaf Curl Virus
OL	: Other Languages	TLR-1	: Toll Like Receptor-1
OMP	: Outer Membrane Protein	TNAU	: Tamil Nadu Agricultural University
OUAT	: Orissa University of Agriculture and Technology	TOT	: Transfer of Technology
PAGE	: Polyacrylamide Gel Electrophoresis	TSBV	: Thaisac Brood Virus
PAU	: Punjab Agricultural University	TSS	: Total Soluble Solids/Sugars
PCR	: Polymerase Chain Reaction	UAS	: University of Agricultural Sciences
PG	: Post-graduate	UG	: Under-graduate
PGPR	: Plant Growth Promoting Rhizobia	UGC	: University Grants Commission
PPGSE	: Plausible Potato Growing Seasons Estimator	VACV	: Vaccinia Virus
PPR	: Peste des Petits Ruminants	VCRMC	: Village Climate Risk Management Committee
PSE	: Pale Soft Exudative	VTCC	: Veterinary Type Culture Centre
		WP	: Water Productivity
		WUE	: Water-use Efficiency



# Index

---

- Abiotic stress tolerance in agriculture 131  
 Administration 113  
 Agra Canal Command 13  
 Agri-Innovate India Limited 118  
 Agribusiness Knowledge Centre 84  
 Agricultural acarology 50  
 Agricultural economics 85  
 Agricultural growth and reduction in poverty 87  
 Agricultural Human Resource Development 74  
 Agricultural Scientists' Recruitment Board 133  
 Agricultural Technology Information Centres 98  
 Agro-ecological sub-units 9  
 agro-waste materials 11  
*Agrobacterium*-mediated transformation 36  
 Agropedia 127  
 AICRP 101  
     Home Science, on 101  
 Akhanphou rice 105  
 algal grazers 107  
 All India Co-ordinated Research Project 101  
 AltiKa-based satellite altimetry data 107  
 altimeter-derived eddy maps 107  
 Ambri selections 38  
 American pomfret 15  
 Andaman and Nicobar Islands 106  
 Angora rabbits 41  
 Animal nutrition 55  
 anthrax 60  
 anti methanogenic activity 56  
 anti-cyclonic eddies 107  
 Antioxidants 57, 71  
 arbuscular mycorrhizal fungi 45, 49  
 arecanut accessions 23  
 ARS/NET Examination 133  
 ASEAN-India Working Group 83  
 ASRB 133  
     assessment trials 93  
     Assistant Grade Examination 134  
     ATICs 98  
 Autoclavable microencapsulation system 68, 126  
 Avian influenza 59  
 Awards 114  
 bacteriocins 68  
 Banana  
     bract mosaic virus 53  
     selection 38  
     stem weevil 52  
 Berari goat 24  
 beta- glucan content 30  
 Biochip-based technology 72  
 biodegradable pesticide 53  
 Biodiversity 131  
 biofertilizer formulations 12  
 Biological management of water hyacinth 14  
 biometric traits 38  
 bioremediation 11  
 Bioresource inventorization programme 130  
 Black pearls 43  
 Bluetongue 59  
*Botrytis* resistance in castor 37  
 BPDUs 127  
 Breeder seed production 37  
 Briquettes of lantana biomass 66  
 bromodiolone baiting 51  
 Bru pigs 105  
 Bt cotton 86  
 Business Planning and Development units 127  
 Buffalo 57  
 button mushroom 47  
 candidate genes for aluminium-toxicity tolerance 105  
 canopy management 12  
 capacity building 95, 101  
 caprine mesenchymal stem cells 57  
 capsaicin content 71  
 CARIBRO-Mritunjai bird 41  
 Cattle 57  
 CAU 109  
 Cell envelope proteinase 132  
 Central Agricultural University 109, 118  
 CeRA 74, 127  
 Cereals 29, 44, 48  
 Ceruloplasmin 28  
 Chemperi model climber 65  
 chicken waste meal 61  
 chilli varieties 38  
 chloroplast genes 21  
 chromatophores 73  
 CIIT-OPex 72  
 Citrus germplasm 22  
 classical swine fever virus 79  
 CLCuV resistant cotton transgenic plants 36  
 clean development mechanism 128  
 Climate change 16  
     characterization 130  
     shrimp farming, on 18  
     Vulnerability 16  
 Climate Resilient Agriculture 97  
 climate variability 17  
 climate-resilient technologies 94  
 CMOS 128  
 Coccidiosis 59  
 coconut ecotypes 22  
 coconut-fibre segregator machine 70  
 coconuts, horned 22  
 cold- plasma 126  
 cold-tolerant P-solubilizing bacterial strains 104  
 cold-tolerant varieties 98  
 Collagen peptides 73  
 collar-rot 49  
 Colocasia (taro)-based cropping system 104  
 commercial citrus cultivars 46  
 Commercial crops 33, 45, 49  
 commodity market outlook statistics 128  
 Commodity outlook models 85  
 Cono weeder 64  
 conservation measures 11

- Consortium for e-Resources in Agriculture 127
- copyrights 110
- coral reef diversity 107
- corn
  - gluten meal 61
  - protein concentrate 61
- cre-lox* system 36
- Crimean-Congo hemorrhagic fever virus 59
- Crop
  - diversification 44, 98
  - health management 48
  - improvement 29
  - management 44
  - crude cane sugar 33
  - cry8* gene 36
  - Cryo-ground cinnamon powder 71
  - Cucumber mosaic virus 53
  - cyst nematode resistance genes 54
- DARE 109
- decision-support system 64
- Deemed-to-be Universities 74
- demonstration of technologies 93
- Department of Agricultural Research and Education 109
- Deputy Directors General 109
- Design registration 110
- Dhangar Bandh 102
- Direct recruitment 133
- Director General 109
- Directorate of Knowledge Management in Agriculture 90
- Directorate of Research on Women in Agriculture 100
- Disease
  - diagnostics 58
  - surveillance 60
- disease-/pest-screening nurseries 48
- disease-resistant wheat genotypes 48
- DKMA 90
- DNA fingerprinting 36
- Domagor-Pahuj 11
- draft gasifier 67
- drip irrigation technique 130
- drought-proofing 11
- Drought-tolerant culture of cotton 20
- drudgery reduction of women in agriculture 101
- Drug residues 73
- drug testing 89
- DRWA 100
- dry stone masonry pond 18
- Dual-purpose (grain and stover) *kharif*-sorghum 31
- dwarf oil palm 39
- e-courses 127
- e-pest surveillance system 50
- e-Products 91
- e-Publishing and Knowledge System in Agricultural Research 91
- East Ganga Canal 13
- Edka sheep 25
- El Nino events 16
- eligibility qualifications 134
- Elite saffron clones 39
- embryo transfer technology 57
- Emeritus Scientist Scheme 82
- Endangered species 23,26
- endophyte 49
- enterotoxin 28
- Entrepreneurship development 76
- Epidemiology of diseases 60
- Eriophyid mite 53
- Exotic diseases 59
- extension
  - activities 96
  - personnel training 96
  - programmes 96
- farm gate prices 85
- farm machinery tools and implements 95
- Farm-level land use planning 9
- Farm pond, economic analysis 10
- farm-related trainings 101
- Farming System 13
- farmwomen, occupational health hazards 101
- FecB* mutation 25
- Feed
  - database 55
  - detoxification 56
  - microscopy 55
  - safety and biosecurity 55
- Feruloyl esterase enzyme 56
- field
  - days 93
  - gene bank 22
  - progeny testing programme 40
- Finance 113
- fingermillet 32
- fish
  - feeders 67
  - Genomic Resource Databases 27
  - freshwater 27
  - protein 73
- Fish-scale collagen peptides 73
- fishery resources 62
- FLDs 93
- FMD control programme 61
- food security 13
- Foot-and-mouth disease 61
- foxtail millet 32
- freshwater fish louse 27
- Friesian cattle 40
- frontline demonstrations 93
- frozen semen technology 57
- Fruit and vegetable grader 68
- Fruit crops 38, 46, 51, 70
- fuel-efficient propellers 128
- Ganjam 41
- Garhakundar-Dabar 10
- gasification process 67
- GDP 86
- GEF funded sub-projects 130
- gender
  - empowerment 100
  - gap in nutritional status 100
  - issues in livestock production 100
  - Work Participation Disparity Index 128
- gender-specific
  - database 101
  - technologies 94
- Genetic Resources
  - 1, 19
- Genotyping of *FecG* locus 25
- Germplasm exchange 19
- Ghoongroo pig 24
- Ghumsuri goats 25

- GIS application in agriculture 131  
 Global Environment Facility Trust Fund 127  
*Glomus mosseae* 45  
 Goat 56, 57  
 gossypol reduction in cotton-seed 36  
 Governing Body 109  
 Grain outlook model 85  
 Greasy pig disease 59  
 Green algal extract (GAe) 71  
 Green chilli powder 71  
 green fluorescence protein 57  
 green revolution period 86  
 green-manuring 15  
 Gromune 106  
 groundnut rhizobia 45  
 Groundwater recharge structures 18  
 groundwater sharing 10  
 Gum arabic 46  
 GWPDI 128  
 gymnemic acid content 23
- Hadda beetle 53  
 Haemorrhagic septicaemia 58, 60  
 haploid induction 38  
 Heavy metal salts 27  
 Herbal medicine 59  
 supplementation 57  
 high price calorie food 85  
 high value commodities 78  
 Horned coconuts 22  
 hot-spot locations 48  
 hybrid passion 38  
 hybrid seed production 37  
 hydraulically hoisted platform for orchard management 65  
 hydrophobic and UV-protective finish for cotton fabric 69
- IBR 58  
 ICAR 109  
 ICAR National Fellow Scheme 78  
*in vitro* dry matter digestibility 17  
 in-services extension personnel 96  
 income-generation technologies 93  
 Indian Council of Agricultural Research 109  
 Indian NARS Statistical Computing portal 88  
 indigenous cattle 40  
 Indigenous pigs 25  
 Indo-Gangetic Plain 16  
 Information, Communication and Publicity Services 90  
 Infrastructural development 74  
 Inland saline waters, utilization 12  
 insect bioagent 14  
 insoluble collagen 73  
 Insulated and ventilated freight container 68  
 Integrated  
 farming system 13  
 nutrient management 11  
 pest management 50  
 water management 10  
 Intellectual Property and Technology Management 110  
 Inter-generic papaya hybrid progenies 38  
 Intercropping 45  
 Internal control genes 25  
 International Cooperation 116  
 Invasive mealy bug 52  
 investment in agriculture 85  
 IP protection 110  
 iron-rich mushrooms 47
- Irrigation and drainage engineering 67  
 Japanese encephalitis virus 61  
*jowar kadbi* 55  
 jute  
 mulching 69  
 mutant 35  
 nonwoven 69
- Kachchhi 41  
 Kalahandi buffalo 24  
 KCC Scheme 87  
 Khasi local pigs 105  
 King chilli 105  
 Kisan Credit Cards 87  
 Kisan Mobile Advisory 97  
*KIT* gene 25  
 Koch's postulates 14  
 Konkan Kanyal goat 24  
 Kosali cattle 24  
*Krishi Prabha* 127  
 Krishi Vigyan Kendras 93  
*krishimela* 98  
 KVKS 93
- laser levelling 130  
 lasora genotypes 13  
 Lay-Flat-Bag system 47  
 Leaf Colour Chart 78  
 leptin gene 25  
 Lignin degradation 55  
 lignolytic enzyme production 55  
 Litchi fruit peeling machine 69  
 little millet varieties 44  
 Livestock  
 disease database 60  
 Improvement 40  
 Management 55  
 production and management 95  
 products 85  
 protection 58  
 Location-specific IFS modules 13  
 low cost polythene tent 71
- m-Krishi-Fisheries 63, 130  
 Macrophage cell line 27  
 macrophages 126  
 Malignant catarrhal fever 59  
 malt-barley variety 30  
 malting quality score 30  
 managing acid soils 106  
 Mangroves, economic valuation 107  
 Manpower Development 77  
 Marker-assisted selection 38  
 Marker development 36  
 Market integration and price transmission 85  
 Marketing and statistics 85  
 Mass spectral libraries of antibiotics 63  
 Meat 72, 132  
 Mechanization and Energy Management 64  
 Medicinal crops 39, 53, 71  
 mesenchymal stem cells 57  
*Mesorhizobium ciceri* strain 45  
 methane  
 emission 17  
 production profiles 17  
 production from livestock, database 55

- methanogenesis 56
- micro-irrigation system 97
- Microbial
  - bioremediation 11
  - consortium 46
  - digestion 17
  - retting 33
- Microencapsulation 126
- micronutrient-enriched compost 44
- microsprinkler 48
- Microterys chaetococci* 21
- milk yield 40
- Minor millets 32
- Mobilizing Mass Media Support for sharing Agro-information 91
- MOET technology 57
- moisture stress 20, 45
  - tolerant tomato 39, 105
- Molecular genetics 131
- Molecular sex typing in pigs 26
- Monitoring and evaluation 125
- morbund rainbow trout 62
- moricandia-based CMS line 20
- mulching 17
- mulching sheet from jute nonwoven 69
- Mullet diet 62
- Multigene cassettes 37
- Mushroom 47
- mutant of dark jute 35
- Mycobacterium*
  - fortuitum* 126
  - paratuberculosis* 126
- mycorrhizal fungi 23
- myctophids 73
- NAARM 83
- NABG 127
- Nagpur mandarin 38
- NAIP 127
- nano particles 27, 69
- nano ZnO particles 12
- Nanotechnology 131
- Nari cattle 24
- National Academy of Agricultural Research Management 83
- National Agricultural Bioinformatics Grid 127
- National Agricultural Innovation Project 127
- National Eligibility Test 134
- National Fund for Basic, Strategic and Frontier Application Research in Agriculture 125
- National Genebank 19
- National Genetic Stock Nursery 19
- National Herbarium of Cultivated Plants 19
- National Oceanic Atmospheric Administration 16
- Network Project on Sheep Improvement 41
- New Initiatives 134
- Newcastle disease 59
- NFBSFARA 125
- Niang Megha pig 24
- Niche Area of Excellence (NAE) 75
- NICRA 97
- NISAGENET 76
- Nitrogen management 44
- non-descript donkeys 25
- non-electric pyrolysis unit 66
- non-transparent flexible retortable pouches 72
- North-east Himalayas 104
- North-west Himalayas 103
- Nucleopolyhedrosis virus 49
- Nursery bag filling machine 64
- nutraceuticals 68
- nutrient- and weed- management practices 44
- Oilseed crops 32, 45, 49
- Oilseeds outlook model 86
- on-farm trials 93
- Onion seed drill 64
- online examination process 134
- Open Access 90
- Open sea cage farming 42
- OPU-IVF technique 40
- orchid
  - cultivars 47
  - germplasm 23
- Organic carbon map 104
- Ornamental crops 47, 53
- Oryza coarctata* 19
- Outreach activities 110
- ovule-specific promoter 126
- Ovum Pick-Up technique 40
- oyster peptide extract 72
- Packed bed solar heat-storage system 67
- Palms and nuts 39, 47, 53
- Panchayat tank 102
- participatory rural appraisals 132
- Pasteurellosis 59
- Patents 111, 125, 130
- pear millet
  - equivalent yield 44
  - hybrids/varieties 32
- pearlspot feed 62
- Pedal-operated ragi thresher-cum-pearler 66
- peer-reviewed journals 125
- pelagic fishes 107
- Peste des petits ruminants 60
- PGPR strains 12, 45
- Phenacoccus solenopsis* 52
- Phenotypic characterization 24
- phosphate-solubilizing bacteria 45, 49
- Physiology and reproduction 57
- Phytoplasma infecting cucurbitaceous crops 52
- phytostabilization of chromium 12
- Pigeonpea genome 36, 88
  - transformation protocol 125
- Pigeonpea microsatellite database 88
- Piper yellow mottle virus 53
- Plant sciences 125
- Plausible Potato Growing Seasons Estimator 48
- Pollinators 37
- Poly L glycolide 75
- pomegranate
  - accessions 22
  - rind extracts 73
- pompano aquaculture 15
- pop-up satellite tags 62
- Post-harvest Management 68
- post-monsoon season rainfall 16
- Potato
  - genome 22
  - hybrids 54
- Potential fishing zone 63
  - advisories for Andaman 106

- Poultry 57  
 eggs, for 41  
 meat, for 42  
 production, sustainable 100  
 powdery mildew management 49  
 Power weeder for cassava 65  
 Pox vaccines 58  
 Pox viruses 59  
 Precision farming 131  
 Prefabricated grass carpet 69  
 Principal Component Analysis (PCA) 80  
 private sector seed companies 86  
 probiotic 68  
   drink of cucumber 71  
   fermented products 72  
   species of yeast 126  
 Processing of fabric 72  
 production  
   potential 93  
   technologies 93  
 Production to consumption system 128  
 productivity enhancement 95  
 Proline content 18  
 Promotion of Excellence and HRD 77  
 Promotion of Scientists 134  
 protandrous 47  
 protogynous 47  
 Public private partnership 97, 100  
 Pulikulam cattle 23  
 Pulse crops 33, 45, 49  
   varieties/hybrids 34  
 Purnea cattle 25  
  
 Quality assurance and reforms 82  
 quality protein maize 57  
  
 Rabies 58  
 Rainwater harvesting 17, 97  
*Rajbhasha* 113  
 ramie-planting technique 46  
 Rani Lakshmi Bai Agricultural University Bill, 2011 118  
 RAWE 76  
 ready-to-eat products 85  
 Real-coded genetic algorithm 89  
 reconstituted milk for lamb feeding 56  
 Recruitment 113  
 refinement 93  
 Reforms 134  
 rennet coagulation 126  
 Research for Tribal and Hill Regions 103  
 Resistance to biotic stresses in agriculture 131  
 Resistant Gene Analogs 22  
 resource conservation 13  
   technologies 15  
 Revised Career Advancement Scheme 134  
*Rhizoctonia* aerial blight management 49  
 rice hybrids 29  
 Rice Knowledge Management Portal 127  
 Right to Information Act 134  
 Robust block designs 89  
 Rodent control 50  
   management 51  
 Rotary areca nut dehusker 68  
 rubber check-dams 132  
 Rumen  
   biotechnology 56  
   fermentation 56  
 Rumen  
   microbial diversity 56  
   physiology and ecology 132  
 rural livelihood security 129  
 rural youth 96  
  
 Salmonellosis 59  
 Salt responsive genes 28  
 salt-tolerant rice 14  
 score card for direct recruitment 134  
 sea horse species 26  
 seabass fingerlings 62  
 seasonal rainfall shift 16  
*secA* gene 53  
 secondary phloic fibres 35  
 Seed  
   companies, private sector 87  
   germination 37  
   pelleting techniques 47  
   Production 37  
   production of chocolate mahseer 42  
   Storage 37  
   technology 37  
 self-help group 102  
 Semen conservation 40  
 sequence-based markers 21  
 Shalu Valley Kisan Sangh 99  
 Sheanut by-products 56  
 Sheep 56, 57  
   Seed Project 41  
 Shelf-life of meat 72  
 Short Message Service 97  
 short-duration rice culture 105  
 silver pompano 15  
 single wall cement masonry pond 18  
 site-specific  
   herbicide applicator 64  
   nutrient management 17  
   surface water harvesting 17  
 Small millets 44  
 Software for survey data analysis 89  
 Soil and Water Productivity 9  
 soil  
   dehydrogenase activity 47  
   erosion 9  
   fertility mapping 104  
   health and fertility management 95  
   loss 10  
   organic carbon 11  
   resource inventory 9  
 soil-erosion map of Delhi 9  
 Soil-quality index 11  
 Soilless culture of strawberry 46  
 solar dryer 67  
 spent animal's meat 72  
 Sperm-Mediated Gene Transfer (SMGT) 81  
 Spices 39, 48, 53, 71  
 Spiti donkey 24  
 Sponsored training 96  
 spore associated bacteria 47  
 sprinkler irrigation 10  
 sprout suppression 71  
   tubers, of 71  
 SRI technology 94  
 Staff welfare fund scheme 113  
 stationary bagnets 43  
 Stem cell culture 57, 126

- stem-rot 49
- Sticholotis magnostriata* 21
- Stochastic process modeling and forecasting 89
- Storage pest management 100
- straw mulches 69
- Strawberry hybridization 38
- Sugarcane bud-chip technology 45
- surface and sub-surface drainage 67
- System of rice intensification 44
- system productivity 47
- tangential flow filtration 62
- Taro 105
- Tecnical coordination 114
- technological interventions 93
- Technologies Ready for Commercial Transfer 58
- Technology Assessment, Refinement and Transfer 93
- Technology Transfer/Commercialization 112, 113
- Technology week 93
- Threshold autoregressive (TAR) model 89
- tobacco-seed oil 70
- Tolerance to tropical stress 58
- toll-like receptor (TLR) genes 25
- tossa jute 49
- Trademarks 110
- Transgenic mesenchymal stem cells 57
- Trichogramma bistrat* 21
- Tripura cattle 24
- Tuber crops 48, 54, 71
- Tuber information café 54
- Utilization of inland saline waters 12
- Vaccines 58
- Value-added *bajra* products 70
- Value-addition 68
- variants of *Fusarium udum* 49
- Vegetable crops 38, 47, 52, 71
- Verti-Gro systems 47
- Veterinary biologicals 59
- Village Climate Risk Management Committee 17
- virtual Krishi Vigyan Kendra 127
- vivipary 23
- vVKV 127
- VL Syahi Hal 104
- Walnut husk 73
- walnut planting material 68
- water
  - delivery system 130
  - productivity 10, 13
  - productivity enhancement 12
  - resources 17
- Watershed
  - based farming system 129
  - management 10
- web-based early-warning system for mealy bug 54
- Weed management 15
- wheat-breeding programme 48
- wheat-residue incorporation 15
- wheat varieties 30
- White grubs 49, 50
- white jute 49
- White rot fungi 55
- white spot disease 18
- white spot syndrome virus 62
- wilt- affected coconut gardens 47
- Wine Grape Insurance Structuring Automation Tool 132
- Women in horticulture 100
- Work Plan 116
- wound- inducible promoter in rice 36
- Yak 56
  - blood plasma 58
- yellow mosaic virus 49
- Zero energy polytunnel composting process 47
- zinc-solubilizing *Bacillus cereus* 21
- zoonotic parapoxvirus 60





# Indian Council of Agricultural Research

## Agricultural Universities



### LEGENDS

- Agricultural Universities ○
- Central Agricultural Universities ☆

