

**IASRI**

**Annual (April 01, 2011 to March 31, 2012) Performance Evaluation Report of RSC's i.e. Institutions for the year 2011-12**

Objectives	Weight	Actions	Success Indicators	Unit	Weight	Target/Criteria value					Achievements	Performance	
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%		Raw Score	Weighted score
1. To Support for research in Bio-informatics for enhancing agricultural production and productivity	19	Establishment of a new National Agricultural Bio-informatics Grid (NABG) and undertaking collaborative research projects with Institutions under NARS	Initiation of establishment of grid and collaborative research projects	Date	11	25/03/12	27/03/12	29/03/12	30/03/12	31/03/12	11/01/12	100	11
		M.Sc. programme in Bioinformatics	On time initiation of M.Sc. programme	Date	8	01/09/11	01/10/11	01/11/11	01/12/11	01/01/12	03/08/11	100	8

Objectives	Weight	Actions	Success Indicators	Unit	Weight	Target/Criteria value					Achievements	Performance	
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%		Raw Score	Weighted score
2. To develop efficient methodologies for enhancing the efficiency of agricultural research & production system	19	Development of efficient designs for agricultural systems research	Efficient designs for 2 colour microarray single factor and multi-factor experiments would be prepared	Number	5	2	1	0	0	0	2	100	5
		Support to 3 AICRPs in planning and designing of experiments and analysis of experimental data	Number of experimental trials analysed	Number	6	60	50	40	30	20	75	100	6
		Strengthening web resources on design of experiments, Service oriented computing and macros for customized analysis	Adding one new link/ existing one updated/developing two new macros	Number	6	3	2	1	0	0	3	100	6

Objectives	Weight	Actions	Success Indicators	Unit	Weight	Target/Criteria value					Achievements	Performance	
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%		Raw Score	Weighted score
		Analytical techniques of experimental data generated from a block design when errors follow t-family of distributions	Methodology development	Date	2	25/03/12	27/03/12	29/03/12	30/03/12	31/03/12	23/03/12	100	2
3. To develop methodology for precise estimation of important parameters related to agriculture	9	Development and application of small area estimation techniques in agricultural/allied surveys	Methodology development and application	Date	5	25/03/12	27/03/12	29/03/12	30/03/12	31/03/12	03/02/12	100	5

Objectives	Weight	Actions	Success Indicators	Unit	Weight	Target/Criteria value					Achievements	Performance	
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%		Raw Score	Weighted score
		Development and application of traditional/remote sensing and GIS based techniques for estimation of parameters in agricultural/allied areas	Methodology development and application	Date	4	25/03/12	27/03/12	29/03/12	30/03/12	31/03/12	23/03/12	100	4
4. To provide ICT activities for enhancing efficiency of the system	19	Development of IS/DSS/Expert System/Software	IS/ESS/Software	Number	19	2	1	0	0	0	2	100	19
5. To develop modeling and forecasting techniques for biological	9	Development of Pest/disease forewarning models in important crops	Model development and validation	Number	5	2	1	0	0	0	2	100	5

Objectives	Weight	Actions	Success Indicators	Unit	Weight	Target/Criteria value					Achievements	Performance	
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%		Raw Score	Weighted score
phenomenon		Development of statistical forecast models in agriculture/fisheries using Non linear time-series analysis, re-sampling and data mining techniques	On-time completion	Date	4	25/03/12	27/03/12	29/03/12	30/03/12	31/03/12	23/03/12	100	4
6. To impart training for human resources development	14	Customized and sponsored training programmes	Number of training programmes organized	Number	14	5	4	3	2	1	5	100	14
Efficient functioning of the RFD system *	07	Timely submission of draft for approval	On-time submission	Date	2	10/06/11	14/06/11	16/06/11	20/06/11	22/06/11	05/12/11	0	0
		Timely submission of results	On-time submission	Date	1	01/05/12	03/05/12	04/05/12	05/05/12	06/05/12	16/08/12	0	0

Objectives	Weight	Actions	Success Indicators	Unit	Weight	Target/Criteria value					Achievements	Performance	
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%		Raw Score	Weighted score
		Finalize a strategic plan for next five year plan	Timely initiation of activity	Date	2	10/12/11	15/12/11	20/12/11	24/12/11	31/12/11	29/12/11	60	1.2
		Identify potential areas of corruption related to organization activity and develop an action plan to mitigate them	Timely initiation of activity for implementation	Date	2	10/12/11	15/12/11	20/12/11	24/12/11	31/12/11	08/01/12	0	0
Implementation of Sevottam	04	Create a Sevottam compliant system to implement, monitor and review citizen's charter	Timely creation	Date	2	10/12/11	15/12/11	20/12/11	24/12/11	31/12/11	31/01/12	0	0

Objectives	Weight	Actions	Success Indicators	Unit	Weight	Target/Criteria value					Achievements	Performance	
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%		Raw Score	Weighted score
		Create a Sevottam compliant system to redress and monitor public grievances	Timely creation	Date	2	10/12/11	15/12/11	20/12/11	24/12/11	31/12/11	31/01/12	0	0
		<b>Total</b>			<b>100</b>								<b>90.2</b>

\* Mandatory objective