## SERIBIOTECH RESEARCH LABORATORY (SBRL), KODATHI, BANGALORE, INDIA

**Result Framework Document (RFD)** 

XII Plan and 2014-15

(RFD for SBRL Bangalore)

## **SECTION 1**

## VISION, MISSION, OBJECTIVES, FUNCTIONS

## THE VISION

## To become a Centre of Excellence in Seribiotechnology

## THE MISSION

To achieve excellence in research in frontier areas of modern biology for their potential application towards improving silk productivity that will transform the Indian Sericulture Industry into a competitive commercial production base

## **OBJECTIVES**

- 1 Conduct and monitor scientific research in frontier areas of modern biology to seek their potential applications of towards improving silk productivity
- 2 Development and patenting of products and technologies for use of other CSB R&D units
- 3 Training
- 4 Strengthening institutional framework to support ongoing research and related programmes
- 5 Publication of R&D outcome
- 6 Collaborative research programmes with other R&D organizations in India and abroad
- 7 Efficient functioning of RFD System
- 8 Administrative reforms
- 9 Improving internal efficiency / responsiveness / service delivery of the institute

### **FUNCTIONS**

- 1 To formulate and implement inhouse and extra mural research projects in frontier areas of modern biology
- 2 To take up collaborative projects with other institutions doing basic or applied research in areas related to sericulture and other allied areas.
- 3 To develop and disseminate the technologies developed to other CSB R & D institutes for further use
- 3 To train candidates on various seribiotechnology techniques towards revenue generation and human resource development

#### SECTION 2

### Inter se priorities among key objectives, success indicators and targets

## Table-1: Format of the Results Framework Document (RFD) for XII Plan including 2014-15

	Objections		,,	A = (1 = m =			Unit	Rel		Target	/Criteria Va	lue	
#	Objectives	Wt	#	Actions	#	Success Indicator		Wt	Excellent	Very good	Good	Fair	Poor
				Implementation of scientific	i	Total on-going projects	Number	1	8	7	6	5	4
				research projects in	ii	Projects concluded	Number	2	3	2	1	0	0
				frontier areas of	iii	Projects initiated	Number	2	5	4	3	2	1
				modern biology	iv	No. of Technologies/ innovations developed	Number	3	3	2	1	1	0
	Conduct and monitor				v	New Technologies for field testiing	Number	3	2	1	1	1	0
	scientific research in			Identification and	i	Pathogens identified	Number	4	3	4	2	1	0
1	frontier areas of modern biology and		2	characterization of pathogens	ii	Pathogens characterized	Number	4	3	4	2	1	0
	to seek potential	44		Identification and	i	Genes identified	Number	3	7	6	5	4	3
	applications of these work towards		3	characterization of genes,	ii	Functions identified	Number	2	4	3	2	1	0
	improving silk			identification of functions	iii	Genes characterized	Number	2	4	3	2	1	0
	productivity		4	Identification of proteins	i	Proteins identified	Number	4	7	6	5	4	3
			5	Development of diagnostic tools	i	Diagnostic tools developed	Number	4	3	2	1	1	0
			6	Identification of molecular	i	No. of markers identified	Number	3	5	4	3	2	1
			Ö	markers	ii	No. of markers validated	Number	4	5	4	3	2	1
			7	Maintenenace of Transgenic lines	i	Transgenic silkworm lines	Number	3	5	4	3	2	1
2	Commercialization of products and	7	8	Developing technologies	i	Validation of technologies	Number	4	4	3	2	1	0
	technologies	1	0	and their patenting	ii	Technologies patented	Number	3	2	1	1	1	0
2	Transfer of	0	9	Technologies demonstrated	i	No. of technologies demonstrated	Number	4	4	3	2	1	0
3	technology	8	10	Organization of workshops	i	Workshops conducted on TOT	Number	4	4	3	2	1	0

ш	Ohiaatiwaa	Wt	ш	Actions	ш	Success Indicator	Unit	Rel		Targe	t/Criteria Va	lue	
#	Objectives	VVt	#	Actions	#	Success Indicator		Wt	Excellent	Very good	Good	Fair	Poor
4	Capacity Building	4	10	Organizing training / orientation programmes for students/scientists	i	Candidates to be trained/oriented	Number	4	6	5	4	3	2
5	Organic linkages	8	11	Establish orrganic linkages between R&D	i	Pebrine Monitoring in P4 & P3 stations	%	4	100	95	90	85	80
5	CSS & CDP	0	11	institutes and CDP	ii	Certification of Oak tasar basic seed	%	4	70	60	50	40	30
	Strengthening institutional		12	Utilization of service buildings ( laboratory, rearing house, grainages, staff quarters, hostels, guest house etc)	i	Extent of utilization of facilities for the core purpose of assigned mandates	%	1	100	90	80	70	60
6	framework to support on-going research and related	3	13	Optimum utilization of manpower	i	Utilization of scientific manpower for research activities	%	1	100	90	80	70	60
	programmes		14	Creation of infrastructures for undertaking research activities		Utilization of sanctioned grants	%	1	100	90	80	70	60
7	Publication of R&D innovations and package of practices for knowledge dissemination.	4	15	Facilitating the scientists and technologists to publish innovations	i	Publication of research articles by the institute	Number	4	7	6	5	4	3
8	Collaborative Research Programmes with other R&D organizations in India and abroad	3	16	Identifying potential R&D institutes in India and abroad and undertake collaborative research programmes for the benefit of both the countries.	i	Projects taken up for collaborative research.	Number	3	4	3	2	1	0

				A = ( <sup>1</sup> = == =		Ourseas la dission	Unit	Rel		Targe	t/Criteria Va	lue	
#	Objectives	Wt	#	Actions	#	Success Indicator		Wt	Excellent	Very good	Good	Fair	Poor
						Mandatory success in	dicators		•			•	
9	Efficient functioning	3	17	Timely submission of draft RFD for 2014-15	i	On time submission	Date	2	April 25 2014	April 26 2014	April 28, 2014	April 30 2014	May 2 2014
9	of RFD system	5	18	Timely submission of results of 2014-15	ii	On time submission	Date	1	May 1, 2015	May 2, 2015	May 3, 2015	May 4, 2015	May 5, 2015
10	Revenue Generation	2	19	Generation of funds as per XII Plan guidelines	i	Revenue generation through other methods	Rs.in lakhs	2	0.6	0.5	0.4	0.3	0.2
			20	Implement mitigating strategies for reducing potential risk of corruption	i	% of implementation	%	2	100	98	95	85	75
11	Administrative Reform	6	21	Implement ISO 9001 as per the approved action plan.	ii	Areas of operation covered	%	2	100	98	95	85	75
			22	Identify, design and implement major innovations	iii	Implementation of identified innovations	Date	2	May 1, 2015	May 2, 2015	May 3, 2015	May 4, 2015	May 5, 2015
	Improving internal		23	Update departmental strategy to align with 12th plan priorities	i	Timely updation of the strategy	%	2	Sep.10 2014	Sep.17 2014	Sep.24 2014	Oct.1 2014	Oct.8 2014
12	efficiency / responsiveness / service delivery of the	6	24	Implementation of	i	Independent audit of implementation of Citizen's charter	%	2	100	98	95	85	75
	organization		27	Sevottam	ii	Independent audit of implementation of public grievances redressal system.	%	2	100	98	95	85	75
			25	Timely submission of ATNs on Audit paras of AG & Internal Audit	i	Percentage of ATNs submitted with in due date ( 4 months ) from date of presentation of report	%	0.5	100	98	95	85	75
13	Ensuring compliance of the Financial Accountability	2	26	Timely submission of ATRs to AG & CSB, HQ.	ii	Percentage of ATRs submitted within due date (6 months ) from date of presentation of report	%	0.5	100	98	95	85	75
	Accountability Framework		27	Early disposal of pending ATNs on Audit paras of AG reports.	iii	Percentage of outstanding ATNs disposed off during the year	%	0.5	100	98	95	85	75
		100	28	Early disposal of pending ATRs on AG reports.	iv	Percentage of outstanding ATRs disposed off during the year	%	0.5	100	98	95	85	75

#### SECTION 3

#### (RFD for SBRL Bangalore)

#### Trend value of the success indicators

#### Table-2: Format of the Results Framework Document (RFD) for XII Plan including 2014-15 and last year of XI Plan

# Objectives	#	Actions	#	Success Indicator	Unit	Actual Value 2011-12	Actual Value 2012-13	Target Value 2013-14	Actual Value 2013-14	Target Value 2014-15	Target Value 2015-16
			i	Total ongoing projects	Number	8	14	11	9	11	13
				Projects continued	Number	7	5	8	6	5	6
				Projects concluded	Number	0	5	1	2	2	2
		Implementation of	iv	Projects initiated	Number	1	4	2	1	4	5
	1	scientific research projects in frontier areas of modern biology	v	Project progress against milestone	%	98	98	98	95		
			vi	No. of Technologies/ innovations developed	Number					2	2
			vii	New Technologies for field testiing	Number					1	1
	2	Maintenance of experimental genetic materials	i	Qty of stock maintained	Number	12	23	20	29		
		Technologies developed for further use	i	Adopted by other CSB R&D units for further research	Number	1	1	2	2		
	3		ii	Output adopted by R&D units that are later translated to the field.	Number	1	1	1	2	-	
	4	Technologies developed for validation	i	Diagnostic tools developed	Number			1	2	2	2
	5	Identification of pathogens	i	Microsporidian strains, bacteria, virus, fungi etc.	Number	17	22	5	6	4	5
Conduct and		Identification of genes and their functions	- = = -	No. of genes identified	Number	37	42	10	16	6	7
monitor scientific				Functions elucidated	Number	27	24	5	5	3	4
research in frontie	6			Genes characterized	Number					3	3
areas of modern	Ŭ			Reported genes validated	Number			5	23		
1 biology and to			ii	Genes to be cloned	Number			4	14		
seek potential			iii	Gene cloning	%			70	100		
applications of	7	Identification of proteins	i	Proteins identified	Number			8	15	6	5
these work			i	Genes identified as markers	Number	2	2	2	2	4	4
towards improving		Identification of markers		Genes validated as markers	Number	2	2	2	2	4	4
silk productivity	8	Identification of markers associated with economic	III	Gene markers mapped	Number	2	2				
	0	traits	iv	Mulberry microsatellites identified	Number	2	2	10	9		
			v	Mulberry microsatellites validated	Number			5	0		
	9	Development of disease resistant lines	i	Development of NPV resistant lines	Number	1	1	30			
			i	Recepient lines introgressed	Number			5	5	5	5
	10	Development of NPV resistant transgenic lines	ii	NPV tolerance enhancement	%			30	30		
			iii	Maintenance of transgenic lines	Number					5	5

#	Objectives	#	Actions	#	Success Indicator	Unit	Actual Value 2011-12	Actual Value 2012-13	Target Value 2013-14	Actual Value 2013-14	Target Value 2014-15	Target Value 2015-16
		11	Organization of meetings and	i	Timely organization of meetings	%	100	100	98	100		
			follow-up	ii	Preparation of meeting minutes	Days	3	3	4	3		
				iii	Preparation of notes for various meetings	%	100	100	98	100		
				iv	Timely preparation and submission of Annual and other progress reports	%	100	100	98	100		
2	Patenting of products and	12	Developing technologies and their patenting	i	Technologies validated	Number					3	3
	technologies			ii	Technologies patented / filed for patenting	Number	1	0	1	0	1	1
3	Transfer of	13	Technologies demonstrated	i	No. of technologies	Number					3	3
5	technology	14	Organization of workshops	ii	Workshops conducted on TOT	Number					3	3
4	Training	15	Organizing training programmes for students / CSB staff	i	Candidates trained	Number	3	9	6	9	5	5
5	Organic linkages	16	Establish orrganic linkages between R&D	i	Pebrine Monitoring in P4 & P3 stations	%					95	95
Ŭ	CSS & CDP	10	institutes and CDP	ii	Certification of Oak tasar basic seed	%					60	60
	Strengthening institutional framework to	17	Utilization of service buildings ( laboratory, rearing house, grainages, staff quarters, hostels, guest house etc)	i	Extent of utilization of facilities for the core purpose of assigned mandates	%	100	100	98	100	98	98
6	support ongoing research and related	18	Optimum utilization of manpower	i	Utilization of scientific manpower for research activities	%	100	100	98	100	98	98
	programmes		Creation of infrastructures for undertaking research activities	i	Utilization of sanctioned grants	%	100	100	98	100	98	98
7	Publication of R&D innovations and package of	20	Facilitating the scientists and technologists to	i	Publication of research articles by the institute	Number	6	11	4	8	6	6
	practices for knowledge		publish innovations	ii	Printing and circulation of manuals by the institute	Number	0	0				
8	Collaborative Research Programmes with other R&D organizations in India and abroad	21	Identifying potential R&D institutes in India and abroad and undertake collaborative research programmes for the benefit of both the countries.	i	Projects taken up for collaborative research.	Number	2	4	2	3	2	2

#	Objectives	#	Actions	#	Success Indicator	Unit	Actual Value 2011-12	Actual Value 2012-13	Target Value 2013-14	Actual Value 2013-14	Target Value 2014-15	Target Value 2015-16
					Mandatory Suc	cess Indica	tors					
9	Monitoring of efficient	22	Timely submission of draft RFD for 2013-14	i	On time submission	Date		April 13 2012	April 10 2013	Apr.10 2013	April 26 2014	Apr.26 2015
	functioning of RFD system	23	Timely submission of results of 2013-14	ii	On time submission	Date		May 2, 2013	May 2, 2014	May 2, 2014	May 2, 2015	May 2, 2015
10	Revenue Generation	24	Generation of funds as per XII Plan guidelines	i	Revenue generation through other methods	Rs.in lakhs					0.50	0.50
		25	Implement mitigating strategies for reducing potential risk of corruption	i	% of implementation	%		98	98	100	98	98
11	Administrative Reform	26	plan.	ii	Areas of operation covered	%			98		98	98
		27	Identify, design and implement major innovations	iii	Implementation of identified innovations	%			98		98	98
	Improving internal	28	Update departmental strategy to align with 12th plan priorities	i	Timely updation of the strategy	Date			Sep.17 2013		Sep.17 2014	Sep.17 2015
12	efficiency / responsiveness / service delivery of	29	Implementation of Sevottam	i	Independent audit of implementation of Citizen's charter	%		98	98	100	98	98
	the organization			ii	Independent audit of implementation of public grievances redressal system.	%		98	98	100	98	98
		30	Timely submission of ATNs on Audit paras of AG & Internal Audit	i	Percentage of ATNs submitted with in due date ( 4 months ) from date of presentation of report	%		98	98	100	98	98
13	Ensuring compliance of the Financial Accountability	31	Timely submission of ATRs to AG & CSB, HQ.	ii	Percentage of ATRs submitted within due date (6 months ) from date of presentation of report	%		98	98	100	98	98
	Framework	32	Early disposal of pending ATNs on Audit paras of AG reports.		Percentage of outstanding ATNs disposed off during the year	%		98	98	100	98	98
		33	Early disposal of pending ATRs on AG reports.		Percentage of outstanding ATRs disposed off during the year	%		98	98	100	98	98

## SECTION 4

## (RFD for SBRL Bangalore)

### Description, definition of success indicators & proposed measurement methodology

Objectives	Success Indicator	Description and definition	Measurement of methodology
Conduct and	Total ongoing projects	Projects in progress during the year	Number of projects in progress during the year
monitor scientific research in frontier areas of modern biology	Projects concluded	Projects taken up in previous years that are concluded during the year under report	Number of projects that have achieved targetted objectives. [Detailed outcome of concluded projects are separately submitted in RMIS format Part 10 to Central Office]
and to seek their potential	Projects initiated	New approved projects inititated during the year under report	No.of proposed projects approved by RAC & Central Office for implementation
applications of towards improving	No. of Technologies/ innovations developed	Technologies developed based on outcome of concluded projects	No. of technologies developed
silk productivity	New technologies for field testing	Technologies developed that are field tested	No. of technologies developed that are field tested
	Pathogens identified	Identification and characterization of	The number and types of
	Pathogens characterized	pathogens infecting mulberry and non-mulberry silkworm	pathogens identified and characterized
	Genes identified	Identification of genes and their	
	Functions identified	functions as well as	
	Genes characterized	characerization	
	Proteins identified	Identification of proteins involved in immune response to pathogen infection in silkworms	No. of different proteins expressed
	Diagnostic tools developed	Diagnostic tools developed for easy and early detection of microsporidian infection in silkworms and Marker Assisted Selection for NPV resistance in <i>B.mori</i> .	No. of diagnostic tools developed
	No. of markers identified	Identification and validation of	Number of markers identified and validated as
	No. of markers validated	markers associated with disease resistance/tolerance and genetic diversity utilizing through field units	closely associated with different traits.
	Transgenic silkworm lines	Maintenance of NPV resistant transgenic silkworm lines	No. of transgenic lines maintained

Commercialization	Validation of	The technologies that are developed	No. of technologies validated
of products and	technologies	and will be validated so that they can	
technologies	, i i i i i i i i i i i i i i i i i i i	be explored for utilization as	
Ŭ		diagnostic tools	
	Technologies patented	Technolgies filed for patenting	No. of technologies patented
Transfer of technology	No. of technologies	Technologies developed to be	No. of technologies demonstrated
	demonstrated	demonstrated	
	Workshops conducted on		
	Workshops conducted on	Workshops conducted to make	No. of workshops conducted
	тот	scientists and stakeholders aware of	
		the technologies developed	
Capacity Building	Organizing training /	Training / updating students /	Number of candidates trained
	orientation programmes	scientists in latest molecular biology	
	for students/scientists	techniques	
	Validation of technologies		
		required	
Organic linkages CSS		Monitoring of pebrine infection in the	The per cent infection of pebrine in <i>B.mori</i>
& CDP		P4 and P3 stations of CSB will be	seed and per cent disease freeness in oak
	institutes and CDP	taken up. The certification of disease	tasar silkworms
		freeness in oak tasar silkworm seed	
		will also be taken up.	
Strengthening	Extent of utilization of	The infrastructure available at the	Percentage of utilization based
institutional framework	facilities for the core	institute and their utilization for the	on the extent of utilization
to support ongoing	purpose of assigned	assigned mandates	
research and related	mandates		
programmes	Utilization of	The R&D works assigned to the	The target value considered as 90%
	scientific manpower	scientists posted at the institute by	
	for research	way of research projects and other	
	activities	related works	
	Utilization of	The grants earmarked for	The amount incurred on creation
	sanctioned grants	creation of infrastructure	of different infrastructural facilities
	for infrastructure	and other facilities	
	creation		

outcome and	research articles by the institute	Research papers, popular articles, review papers etc. published as an outcome of reseach work carried out at the institute	Number of publications
Collaborative research programmes with other organizations in India a abroad	for collaborative research	Various collaborative research projects in frontier areas of modern biology taken up with other CSB as well as non-CSB R&D institutes in India and abroad	Number of projects taken up

# **Outcome/Impact of activities of the Institute**

The impact of the R&D activities of the institute will contribute to the improvement in productivity and renditta as per the plan proposed below:

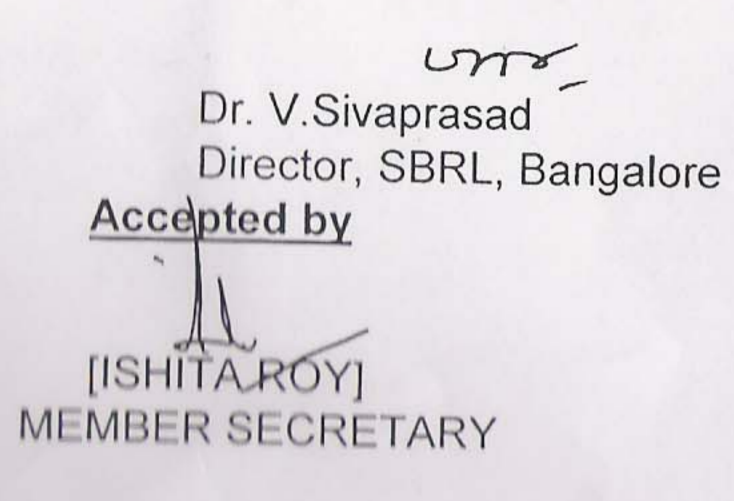
SN	Year	Productivity (silk in kgs/ha)	Renditta
1	2013-14	91.55	7.62
2	2014-15	93.3	7.58
3	2015-16	93.89	7.54
4	2016-17	95.67	7.41

## I hereby declare that:

(1) The information given above is correct, and

(2) I would make all efforts to achieve the milestones indicated in the RFD described above.

Signed on the 25th of April 2013



# (RFD for SBRL Bangalore)

## **SECTION 6**

Office Seal

रेशम जैव प्रौद्योगिकी अनुसंधान प्रयोगशाला Seri Bio-Tech Research Laboratory केन्द्रीय रेशम बोर्ड/Central Silk Board वस्त्र मंत्रालय, भारत सरकार Ministry of Textiles, Govt. of India कार्मलराम पोस्ट, कोडति Carmelaram Post, Kodathi बेंगलूरु/Bengaluru-560 035.



Office Seal

## निदेशक/Director



## (RFD for SBRL Bangalore)

## SECTION 5

## Specific performance requirement from other Departments / Institutes

Departments	Relevant success	What you need	Why do you need	How much you	What happens if
/ Institutes	indicators			need	you do not get it
Other CSB Institutes, R&D Units of other Ministries	Conduct and monitor scientific research in frontier areas of modern biology and to seek potential applications of these work towards improving silk productivity	Disease free mulberry and silkworm genetic resources Knowledge sharing in specific areas Data sharing on pests & diseases Collaboration for diseased silkworm sample collection	Research in frontier areas of biotechnology to bridge the gap in R&D that is difficult to be filled through conventional research so as to fulfil the R&D requirements of the industry	Full co-operation as per the requirement of the project	Quality of the outcome of research work will be hampered
State Sericulture Departments	Field testing of innovations & technologies	Conduct of field trials for technologies developed Data sharing on pests & diseases Collaboration for diseased silkworm sample collection	To prove the effectiveness of the technologies developed on a wider scale so as to fulfil the R&D requirements of the industry	Full co-operation as and when required	The efforts to prove the effectiveness of the developed technologies and their transfer to the field will be hampered
R&D institutes in India and abroad India	Collaborative research with other R&D organizations in India and abroad	Collaborative research in frontier areas of seribiotechnology Knowledge sharing	To update scientists on latest technologies to carry out research in high end biotechnology aspects.	As per the requirement of the research programs taken up	Research quality enhance- ment at the institute will be hampered
DST, DBT, etc.	Research collaboration and training	Research project funding and infrastructure development. Funding for appointing young research fellows Sponsoring scientists for training in modern areas of biotechnology	To obtain funds for taking up projects in high end biotechnology and infrastructure development. Requirement of young research fellows to support scientists in their research projects. To train scientists on latest technologies in biotechnology.	Funding of projects as well as appointment of young research fellows as & when proposed. Sponsoring scientists for training in modern areas of biotechnology.	Lack of external support will affect research quality and manpower as well as infrastructure requirement