QUARTERLY PROGRESS REPORT OF R & D PROJECTS FOR THE QUARTER, 20... (20...-20...) Institute:

Sl.	Particulars		Targ	et (No.s)		Remarks	
No.		Annual	nual During the Upto the end of the Du		During the	Upto the end of the	
		target	Quarter	Quarter during the year	Quarter	Quarter during the year	
1	On-going projects						
2	New projects initiated#						
3	Concluded projects#						

Project code to be mentioned in the remarks column

Sl. No.	Particulars	Details
I.	On-going projects during 2019-20	
Α	Projects implemented by the Institute	
1.1	Project Code & Title	
1.2	Investigators (PI & CIs)	
1.3	Duration (Period)	
1.4	Budget allocation (Rs.in lakhs)	
1.5	Objectives	
1.6	Work carried out as per objective (brief)*	
1.7	Milestones to be crossed	
1.8	Milestones actually crossed	
1.9	Outcome expected	
1.10	Actual outcome	
1.11	Remarks from PI / CI / Director	
1.12	Total Expenditure since initiation (Rs.in lakhs)	
1.13	Expenditure during the quarter (Rs. in lakhs)	
	Add additional rows for more projects	

В	Collaborative projects with other CSB institute as CI	
1.1	Project Code & Title	
1.2	Investigators (PI & CI)	
1.3	Duration (Period)	
1.4	Objectives	
1.5	Milestones actually crossed	
1.6	Remarks from CI / Director	
	Add additional rows for more projects	
II.	Concluding projects (during 2019-20)	
1.1	Project Code & Title	
1.2	Investigators (PI & CIs)	
1.3	Duration (Period),	
1.4	Budget allocation (Rs.in lakhs)	
1.5	Objectives	
1.6	Actual outcome	
1.7	Remarks from PI / CI	
1.8	Remarks from the Director	
1.9	Expenditure during the quarter (Rs. in lakhs)	
1.10	Total Expenditure since initiation (Rs.in lakhs)	
	Add additional rows for more projects	

Note: * - in not more than 50 words

QUARTERLY PROGRESS REPORT OF TRIAL OF TECHNOLOGIES (ToTs) FOR THE QUARTER....., 20... (20...-20...)

Institute:

01		• • • • •		••							
Sl. No.	Name of the technolo	No. or quantity per trial location	Target f	or 20 -20		et for the arter		nent during quarter	the e	ement up to nd of the uarter	Remarks
	gy	(DFLs/cuttings/ sampling/seedli ng/formulation/ product)	Physica l (No.)	Name of the location (s)	Physic al (No.)	Name of the location (s)	Physica l (No.)	Name of the location (s)	Physic al (No.)	Name of the location (s)	
1											
2											
	Add additi more ToTs	onal rows for									
	Total -A		0	0	0	0	0	0	0	0	
B.	On- Farm	Trials (For demor	stration &	z populariza	tion)-At F	armers' Lev	el	•			
Sl. No.	Name of the technolo	No. or quantity per farmer (DFLs/cuttings/	Target f	or 20 -20		et for the arter		nent during quarter	the e	ement up to nd of the uarter	Remarks
	gy	sampling/seedli ng/formulation/ product)	Physica l (No.)	Farmers covered (No.)	Physical (No.)	Farmers covered (No.)	Physica l (No.)	Farmers covered (No.)	Physic al (No.)	Farmers covered (No.)	
1											
2											
	Add additio more ToTs	onal rows for									
	Total -B		0	0	0	0	0	0	0	0	

Note: Overall feedback against each technology need to be pooled and reported under remarks column

QUARTERLY PROGRESS REPORT OF CAPACITY BUILDING AND TRAINING (CBT) FOR THE QUARTER..., 20... (20...-20...)

Institute:

Sl. No.	Training / Course	Targe	Target for the 20 -20			t for the	quarter	Achiev	vement du quarter	0	Achievement up to the end of the quarter during 20 -20		
		Physic al (Nos.)	Benefic iaries (No.)	Financia l (Rs. In lakhs)	Physic al (Nos.)	Benefi ciaries (No.)	Financia l (Rs. In lakhs)	Physic al (Nos.)	Benefic iaries (No.)	Financia l (Rs. in Lakh)	Physic al (Nos.)	Benefic iaries (No.)	Financial (Rs. in Lakh)
I.	Structured Training Course												
1	PGDS												
2	Intensive Bivoltine & Silkworm race maintenance Training												
	Sub Total (I)	0	0	0	0	0	0	0	0	0	0	0	0
II.	Farmers Skill Training (Training batches from 2 to 15 days duration)												
1	days programme												
2	days programme												
3	days programme			-			-			-			
	Sub Total (II)	0	0	0	0	0	0	0	0	0	0	0	0
III.	Exposurevisitfortechnologyawareness(1 to)												

	5 day Exposure visit)						
IV.	Technology Orientation Programme (Batches for non- farmers participants for Technology based training)						
V.	Training under Post Cocoon Sector						
VI.	Management Development Programme under STEP						
VII.	Information Education & Communication (IEC)						
VIII.	Training Impact Assessment						
IX.	Sericulture Resource Centre (SRC) (No. of SRC to be established giving details of location and No. of farmers to be trained)						
Х.	Training for Adopted Seed						

	Rearers (ASRs)*												
XI.	Training to Private Graineurs												
XII.	Other Need Based Training Programme (if any, please indicate)												
	Total (I to XII)	0	0	0	0	0	0	0	0	0	0	0	0
XIII.	Non CSB Funds												
1	Training Programme funded by agency other than CSB												
2	Training on Seed Act												
	Total (XIII)	0	0	0	0	0	0	0	0	0	0	0	0
	Grand Total	0	0	0	0	0	0	0	0	0	0	0	0

QUARTERLY PROGRESS REPORT OF EXTENSION COMMUNICATION PROGRAMMES (ECPs) FOR THE QUARTER, 20... (20...-20...)

Institute:

Sl. No.	Programme	Targe	et for the 20	-20	Targ	et for the qu	arter	Achie	vement duri quarter	ng the	Achie ene	Remark s		
		Phy (No.)	Beneficia ry (No.)	Fin (Rs.)	Phy (No.)	Beneficia ry (No.)	Fin (Rs.)	Phy (No.)	Beneficia ry (No.)	Fin (Rs.)	Phy (No.)	Beneficia ry (No.)	Fin (Rs.)	
1	Krishimela / Reelers mela cum exhibition													
2	Farmers Field days													
3	Awareness Programmes													
4	Tech. demonstrations / Enlightment programmes													
5	Workshops/ Seminars/ Conferences													
6	Field Visits*													
7	Other activities *													
	Total	0	0	0	0	0	0	0	0	0	0	0	0	

Note: * please specify in the remark column

QUARTERLY PROGRESS REPORT OF REVENUE GENERATION FOR THE QUARTER, 20... (20...-20...)

Institute:

Sl. No.	Programme		Target for the 20 -20		Target for the quarter		vement ng the orter	up to	evement the end quarter	Remarks
		Phy (No.)	Fin (Rs.)	Phy (No.)	Fin (Rs.)	Phy (No.)	Fin (Rs.)	Phy (No.)	Fin (Rs.)	
I.	Patent (Technology)	(110.)	(13.)	(110.)	(113.)	(110.)	(185.)	(110.)	(13.)	
1	Name of the product/ machine									
2	License Fee collected*									
3	Royalty collected*									
	Add additional rows for more patents									
II.	Testing & Analytical charges (Sample)									
1	Testing of Soil/water/FYM/ Leaf etc									
2	Quality analysis/ testing of products									
3	Testing of cocoons/silk yarn/fabric etc.									
III.	Consultancy (Services)									
1	Consultancy charges-Total*									
2	Remittance to CSB R&D account									
3	Remittance to CSB Overheads									
	Add additional rows for more consultancy									
IV.	Supply/ sale of cutting / Sapling/ seedling/									
	chawki worms/ cocoons/ Silk etc.									
1	Mulberry cutting									
2	Vanya host plant sapling/ seedling									
3	Mulberry chawki worms / DFLs									
4	Vanya DFLs									
5	Cocoons									
6	Output from R&D Projects (Silk, fabric etc)									
	Total	0	0	0	0					

Note: * please specify in the remarks column