Project Closure Formats

Title of the Project

Date of sanction:	PDC:
Sanction Cost:	Sanction Letter No:

Submitted By



PI – Prof Principal Investigator
Institute Name
Institute Address
In Association with
DIA COE Institute Name
Research Vertical

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Guideline-cum-Checklist for Project Closure

(Forward the filled checklist with all forms to DRDO for seeking administrative closure of the project)

S. No.	Items	Please tick
1.	Project to be evaluated by TEC at least 30-45 days before the PDC for project closure	Evaluated/ Not Evaluated
2.	RAB and GC approval to be obtained for project closure	Obtained/ Not obtained
3.	Enclose Evaluation Committee minutes with closure recommendations and RAB Minutes with closure approval	Enclosed/ Not Enclosed
4.	PI to fill and submit hard and soft copies of following forms within 60 days of expiry of PDC: Project Closure Summary Form with Annexures:	
	i. Annexure-I: Project Closure-Lab Recommendation Form (04 Copies)	Filled/ Not Filled
	ii. Annexure-II: Feedback from TEC Members at Closure (01 Copy) iii. Annexure-III: Technical Report (TR) (04 Copies)	Filled/ Not Filled Filled/ Not Filled
	iv. Annexure-IV: Deliverable Artefacts- Firmware, software etc. on digital media (04 Copies)	Filled/ Not Filled
	v. Annexure-V: Financial Report (FR) with Enclosures (04 Copies)	Filled/ Not Filled
	Financial Report (FR) Enclosures • Year-wise and Consolidated Statement of	Filled/ Not Filled
	Expenditure Accounts and Utilization Certificate • Equipment Purchased Form	Filled/ Not Filled
	Equipment and Facility Retention/ Disposal (01 Copy) (if applicable)	Filled/ Not Filled
5.	The unspent balance to be returned back by DD/MRO/eMRO in favour of PCDA (R&D), New Delhi.	DD/MRO/eMRO Enclosed/ Not Enclosed
6.	The accrued interest to be returned back by DD/MRO/eMRO in favour of PCDA (R&D), New Delhi.	DD/MRO/eMRO Enclosed/ Not Enclosed
7.	Delivery of Technology component / module, process/ protocol/ methodology, prototype (s) for demonstration/ integration of developed technology	Delivered/ Not Delivered

Project Closure Summary Form with Annexures:

- Annexure-I: Project Closure-Lab Recommendation Form
- Annexure-III: Technical Report (TR)
- Annexure-IV: Deliverable Artefacts list and soft copies- Firmware, software, tools, sample prototypes, test data, data sets, codes etc.
- Annexure-V: Financial Report (FR) with Enclosures
- Annexure-II: Feedback from TEC Members at Closure
- Equipment and Facility Retention/ Disposal

DFTM- 02 Copies Collaborating Lab- 01 Copy Centre- 01 Copy

DFTM-01 Copy

I. Project Closure Summary Form by PI

1.	Title of the Project:	
2.	Research Vertical:	
3.	Name of PI:	Name of Co-PI:
	Contact Details: 1. Department 2. Address 3. Phone (office& mobile) 4. E-mail	Contact Details: 1. Department 2. Address 3. Phone (office& mobile) 4. E-mail
4.	Type of Closure: (Successfully closed/Partial success/Stage closure/Short closure)	
5.	Project Sanction letter no. and date:	
6.	Start Date of the Project: (receipt of first grant by PI)	
7.	PDC and Revision: (if any)	
8.	Cost:	
	Original/ Revised: Utilized/ Unutilized:	
9.	Objective: (as per sanction letter)	
10.	Deliverables: (as per sanction letter)	
11.	TEC, RAB and GC recommendation on final closure of project: (enclose minutes)	
12.	Dissemination of Research Work: (details of workshop etc. organized)	

13.	Brief of objectives and deliverables envisaged vis- a- vis achieved:						
	Targets as envisaged	Targets as					
	Targets technology/ Deliverables/ Products/ Learning Knowledge as envisaged in the project proposal	achieved/ shortfall Targets technology/ Deliverables/ Products/ Learning	Justification				
	(a) (b)						
	(c)						
14.	Name of Collaborating D Scientist:	PRDO Lab(s) and					
15.	List of papers and impact a) National journal b) International Journal c) National Conference d) International conference						

16.	List of Patents filed:	
	(if any)	
17.	Man power Trained Details:	
17.	(Nos., Name and contact details)	
	a) Ph. D	
	b) M.Tech	
	c) JRF/SRF/PDF	
	d) Technician Trained	
18.	Title and details of thesis for Ph. D/ M. Tech	
	realized under the project:	
10	Facilities Courts 1/ Family 1	
19.	Facilities Created/ Equipment Procured:	
20.	Suggestions for way forward of research	
	outcomes:	
21	Day 1 - 4 11 - 4 1	
21.	Proposed utilization of developed technology	
22.	in immediate/ future projects: Name and details of Development Cum	
<i>LL</i> .	Production Partner (DCPP) / Production	
	Agency (PA)/ Development Partner (DP)	
	industry(ies), if associated or identified:	
23.		
	Project Closure-Lab Recommendation:	Annexure- I
24.	Early als from TEC March and at Clar	A 11
	Feedback from TEC Members at Closure:	Annexure- II
25.	Technical Report (TR):	Annexure- III
26.	Deliverable Autifacta:	A TX7
	Deliverable Artifacts:	Annexure- IV
27.	Financial Report:	Annexure- V
	_	

Signature of Principal Investigator

Date:

Signature of Centre Director

Date:

II. Project Closure-Lab Recommendation Form

1.	Title of the Project:			
2.	Name of PI:	Name of Co-PI	:	
	Contact Details: 1. Department 2. Address 3. Phone (office& mobile) 4. E-mail	Contact Details 1. Department 2. Address 3. Phone (office 4. E-mail		
3.	Project Sanction letter no. and date:			
4.	Absorption of the research outcomes in Lab Project: (Detailed Comments) Refer DRDO Project No.			
5.	 Is the above outcome suitable for: TOT with stakeholder Next phase research with or without industry 			
6.	Lab Comments/ Remarks on:	ectives and delive	erables	
7.	The projects to be graded according DRDO lab	ng to following	attributes by	the collaborating
	Attributes		Maximum Weightage	Assigned Weightage
	(i) Achievement of Technical Ob (ii) Absorption /utilization of resorthe laboratory	20		
	(iii) Research Impact (technology break through, cost effectivened)	05		
	(iv) Timely completion of the proj	10		
	(v) Periodical submission of progr	ress report	05	
	(vi) Deliverables		20	
		Total	100	

Signature of Collaborating Scientist	Signature of Collaborating Lab Director
Date:	Date:

I

II.	Feedback from TEC Members at 0	Closu	ire	
DIA	A CoE:			
1.	Project Title:			
2.	Principal Investigator:			
	& Co PI:			
3.	Grantee Institute:			
4.	Sanctioned Cost:	5.	PDC (date):	To be filled
6.	DRDO Domain Lab:	7.	Funded by: DFTM	by Dte/RB
8.	Feedback for Milestone/ Project Closur	re:		
Deli	iverables Status (Please tick as applicable)			

a)	Techi	nical Outcomes	Арр	licable 🗌 Yes 🗌 No	Received \square Yes \square No			
		Utilizati	on		Qualitative			
	(Select all options that a			oply)		(Select any one)		
		Guidance for present activities		Useful for present		Impressive Breakthrough		
				activities				
		Important for future R&D		Indigenization of		Meets Expectation		
				Technology				
		Generation of Alternative to Present Technology		Verification of approach		Can be Better		
		Tresent recimology				Not useful/relevant		
b)	Designs/ Formulae/ Process Definition Applicable ☐ Yes ☐ No					Received ☐ Yes ☐ No		
		Utilizati	ation			Qualitative		
		(Select all options	s that apply)			(Select any one)		
		Guidance for present activities		Useful for present activities		Impressive Breakthrough		
		Important for future R&D		Indigenization of		Meets Expectation		
				Technology				
		Generation of Alternative to Present Technology		Verification of approach	☐ Can be Better			
		Tresent recimology				Not useful/relevant		

Da	ta (Collected or Generated)	Appli	icable 🗌 Yes 🗌 No		Received	☐ Yes ☐ No
	Utilization	Quali			е	
	(Select all options that apply)		(Selec	t any one	e)	
	Stored for future use		Meets Expectation		_	y and exceeds
	In use for present activities		Can be Better		•	:/ Inadequate
	Not useful					
Sou	<u> </u>		icable 🗆 Yes 🗆 No		Received	☐ Yes ☐ No
	Utilizat	ion			-	
	Guidance for present activities		Useful for present activities		Impressive	Breakthrough
	Important for future R&D		Indigenization of Technology		Meets Expe	ectation
	Generation of Alternative to		Verification of approach		Can be Bet	ter
	Present Technology				Not useful,	relevant/
Prot	otypes	Appli	cable 🗆 Yes 🗆 No	!	Received	☐ Yes ☐ No
	Utilizat	ion			Qualit	ative
			ply)		•	
	Guidance for present activities		Useful for present activities		Impressive	Breakthrough
	Important for future R&D		Indigenization of		Meets Expe	ectation
	Generation of Alternative to		Verification of approach		Can be Bet	ter
					Not useful,	
Infra			cable 🗆 Yes 🗆 No	_	Received	☐ Yes ☐ No
	Utilizat	ion		Qualitative		
		that ap				
	Guidance for present activities		Useful for present activities		Impressive	Breakthrough
	Important for future R&D		Indigenization of Technology		Meets Expe	ectation
	Generation of Alternative to		Verification of approach		Can be Bet	ter
	Present Technology				Not useful,	relevant/
Test	& Measurement Rig. or Application	n Tes	t Suite. Applicable □ Yes	□ No	Received	\square Yes \square No
	Utilizat	ion			Qualit	ative
	(Select all options	that ap	ply)		(Select a	ny one)
	Guidance for present activities		Useful for present activities		Impressive	Breakthrough
	Important for future R&D		Indigenization of Technology		Meets Expe	ectation
	Generation of Alternative to		Verification of approach		Can be Bet	ter
	. resent recimology				Not useful,	relevant
	Soil Soil Infra Infra Infra Infra I	Stored for future use In use for present activities Not useful Source Code and Build/ Install Utilizat (Select all options Guidance for present activities Important for future R&D Generation of Alternative to Present Technology Prototypes Utilizat (Select all options Guidance for present activities Important for future R&D Generation of Alternative to Present Technology Infrastructure Establishment Utilizat (Select all options Guidance for present activities Important for future R&D Generation of Alternative to Present Technology Infrastructure Establishment Utilizat (Select all options Guidance for present activities Important for future R&D Generation of Alternative to Present Technology Infrastructure Establishment Important for future R&D Important for futu	Utilization (Select all options that apply) Stored for future use	Utilization (Select all options that apply)	Utilization (Select all options that apply)	Utilization Gelect all options that apply) Generation of Alternative to Present Technology Generation of Alternative to Holdingenization of Technology Generation of Alternative to Holdingenization of Holdingenization of Holdingenization of Holdingenization of Holdingenization of Holdingenization of Holdingeniz

h)	Tech	nical Rep	ort	App	licable ⊔ Yes ⊔ No		Received	⊔ Yes ⊔ N	
	Presentation and Flow of information (Select any one)		Readability (Format/Font/Indexing/Referencing etc) (Select any one)						
			o Understand		Good				
		Engaging			Average				
		Complete	e Coverage		Below Expectation				
Note	<u>::</u> (i) (ii)	Feedl	ional comments may back form to be un ct Closure norms issu	ders	stood in context of	f Project <i>I</i>	Assessment	and	
<u>Feed</u>	back :	a)	Time taken to asses	s de	liverables	_			
		b)	Time taken to fill fe	edba	ack				
Date	:		(Na	me d	& Signature of Dom	ain Expert	/Reviewer)		

COUNTERSIGNED

(Project Director/Group Head/Lab Director)

IV. Technical Report (TR)

Technical Report to include:

A. Executive Summary

(Briefly describe the background, objective, summary of achievements and future course of action – max 500 words)

B. Detailed Technical Report

The detailed Technical Report would include:

1. Introduction

(State the background (content and importance) of the problem being investigated (citing previous work by others), the purpose of the project, define key terms, identify the problem to be investigated, and highlight the significance of the project)

- 1.1. Background
- **1.2.** Key Definitions
- 1.3. Purpose
- 1.4. Problem Statement
- 1.5. Significance

2. Objectives and Scope

(Outline the goals of the research, the specific questions or hypotheses to be investigated, and the boundaries of the study. It should also define the scope of the research, including the methods, data sources, and time frame)

3. Measurable Milestones and Deliverables

(As outlined in the project proposal)

(Track progress by outlining key achievements, innovations, and how they align with project goals. List the deliverables produced (reports, prototypes, etc.), facilities/equipment (used/procured) and explain any shortfalls if any in Objective and Deliverables

- 3.1. Achievements Summary of Achievements
- 3.2. Innovations in the research work
- 3.3. Objective vis-à-vis Achievements

Objective	Achievements

- 3.4. **Deliverables envisaged vis-à-vis achieved** (Completed/ Delivered/ Not Delivered) indicating the Artefacts
 - Code (CFD Tools/ Matlab etc)/ Data/ Prototypes/ Equipments/ Process Diagrams/ Software/ Material Samples/ Application & Code/ Support Tools/ Report/ Component/ Subsystem
 - Prototype development document with all required specifications, data sheets, COTs, standard parts, design and system details, integration document etc.
 - Manufacturing process sheets (if applicable)

Deliverable	Achievements
•••	

- 3.5. Technical justifications/reasons for shortfall in Objective and Deliverables
- 3.6. Major Facility/Infrastructure Created
- 3.7. Equipments/ Facilities Used for the Project
 - New Equipments/ Facilities Procured (to be enclosed as Annexure)

S.No	Name of Equipment	Quantity	Location	Custodian	Specification	Proposed Long Term Utilization

- Existing Equipments/ Facilities with the Institute and industry (if any)
- Equipments/ Facilities with DRDO Laboratory used in project

4. Research Scenario

(Provide a comprehensive overview of the theoretical foundation for the research, including relevant conceptual models and empirical studies. It should also analyze the current state-of-the-art research viz-a-viz research capabilities developed through project, both nationally and internationally, highlighting the strengths and weaknesses of existing literature and the contributions of the project to advancing the field.)

- 4.1. Conceptual / Empirical Studies / Theoretical Framework
- 4.2. State-of-art (National/International) at project initiation
- 4.3. Current State-of-art (National/International) viz-a-viz research capabilities developed through project

5. Research Methodology/ Approach

(Outline the research problem, the chosen research design, and data sampling, collection, and analysis methods. Include descriptions of the equipment and tools utilized (whether existing or newly acquired for the project) and detail the steps taken to ensure research validity and reliability. Describe data collection instruments, equipment, facilities, and procedures, and specify the methods and tools, such as software or statistical packages, used to analyze the data. Present the design approach, including empirical details and any governing equations, with detailed calculations included in an appendix. Provide technical setup details, initial conditions, algorithms, formulations, data formats, data reduction methodology, and related inferences or interpretations. Summarize lab and field test results, modeling and simulation data, prototypes, material design processes, and any fabrication and subsystem integration performed. Also, include information on characterization processes and design software or tools. Acknowledge contributions from the PI, Co-PI, associated labs, collaborating institutes, student interns, and industry partners.)

6. Raw Material and Supply Chain

(Provide information about the raw materials used in the project, their specifications, suppliers, and original manufacturers.)

Table to be enclosed as Annexure

S.No	Raw Material	w Material Brief Specification Supplier		Original Manufacturer

7. Result & Discussion

(Present the key findings of the research, address each research question individually, and support the findings with relevant data, statistics, or visuals. It should also summarize the main takeaways, FoMs, address any challenges or limitations, and discuss the research's impact, technical maturity, and potential applications.)

- 7.1. Inferences/Interpretations
- 7.2. Simulation Results

Modelling and simulation results (with input files, necessary user manual)

7.3. Experimental Results

Lab and field test results

- 7.4. Figures of Merit
- 7.5. Research Impact
- 7.6. Technical Maturity / TRL
- 7.7. Technical Challenges/Bottlenecks & Solution

8. Publications/ Patents

- **8.1. Details of Publication** (enclose) (National/ International journals and Conferences)
- **8.2. Details of Patent** (enclose)

9. Pathways for Absorption of Outcomes

Post project support and responsibility/ hand-holding by PI

9.1. Absorption by DRDO

Proposed utilization of developed technology in immediate and future projects

9.2. ToT by DRDO/ Institute

Technology transfer document to include necessary documents and technical details as required to document and transfer knowledge in sufficient details from the research team to DRDO lab project team. The content and detailing will be such that the experimentation data could be reproduced with sufficient closeness or reasonable deviations at a later date by any other competent team

10. Way Forward

- 10.1. Brief Analysis
- 10.2. Next phase project by academia
- 10.3. Technology Enhancement with industry

V. Deliverable Artefacts

In Addition to the Technical report deliverable artefacts to be listed and submitted:

- a) Pointers to Tactical knowledge generated and soft copy on media.
- b) Technology component / module, process/ protocol/ methodology, prototype (s) for demonstration/ integration of developed technology.
- c) Firmware, software, datasets, installation manual, user manual or user codes for demo. Detailed design document, Flow charts for, PCB layout details, Datasheet of components, FEM analysis-input & data files, simulation results along with test cases.
- d) Software architecture design document, firmware, software source code with comments, software tools, installation manual & setup procedures, libraries used, executable.

VI. Financial Report (FR)

(i) Total sanctioned cost & yearly breakup

S.	Expenditure on ↓ (Rs in lakh)	Year-1	Year-2	Year-3	Line
No.	during→				Total
	Staff:				
	JRF @+ HRA=/-				
a)	p.m.				
	SRF @+ HRA=/-				
	p.m				
b)	Equipment (including spares thereof)				
	Operation and maintenance of				
c)	equipment or modification of				
	equipment				
d)	Expendables				
e)	Travel				
f)	Contingencies				
g)	Visiting Faculty				
h)	Procured Services				
i)	Institutional Overhead				
	Column Total				

- (ii) Total Funds received by PI
- (iii) Re-appropriation, if any
- (iv) Cost Revision
- (v) Unspent balance
- (vi) Interest Accrued

Signature of Principal Investigator	Signature of Administrative	Signature of Centre Director
Date:	Authority of Institute with seal	Date:
	Date:	

- (vii) Enclose with Financial Report:
 - Project Sanction Letter
 - Corrigendum
 - PDC Revision Letter
 - Cost Re-appropriation letter
 - Copy of Interest refund
 - Refund of unutilized amount
 - Equipment Purchased Form
 - Year wise and Consolidated Utilization Certificate and Audited Statement of Accounts

A. Equipment Purchased Form

Assets acquired wholly for substantially out of government grants register maintained by grantee institution block account maintained by sanctioning authorities

Name of Sanctioning Authority: <u>Directorate of Futuristic Technology Management</u> DRDOHQ, Ministry of Defence, Government of India, New Delhi

S. No	Name of Institution	No. and date of sanction	Amount of sanctioned grant	Brief purpose of the grant	Whether any condition regarding the right of ownership of Govt. in the property or assets acquired out of the grant was incorporated in the grant-in-aid sanction	List of equipment as per approved proposal	Particulars of assets/equipme nt actually created or acquired
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

Value of the assets as on(d ate of submission)	Purpose for which utilized at present	Encumbered or not	Reason if encumbered	-	Reasons & authority if any, for disposal		Remarks
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)

Signature of Principal Investigator

Signature of Administrative Authority of Institute with seal

B. Audited Statement of Accounts and Utilization Certificate

Instructions to fill the Statement of Accounts & Utilization Certificate (UC):

These forms to be filled for release of second/third years grants after completion of First/second year along with Technical Report and Contingent Bill and at the end of the project along with final completion report. The accounts to be submitted financial year wise:

Examp	ole:			
	Date of start of the project	:	June 15, 2007	
	PDC	:	3 yrs	
Accou	nts to be submitted after comp	oletion c	of first year i.e. in June/July 2008	
	sets (3 pages) to be filled for the file of the filled for the fil	he perio	od 15.06.2007 to 31.03.2008	
	ner two sets (3 pages) to be fill This can be provisional	led for t	the period 01.04.2008 to 14.06.2008	
Acco	unts to be submitted after com	pletion	of second year i.e. in June/July 2009	
	sets (3 pages) to be filled for the file should be Audited	he perio	od 01.04.2008 to 31.03.2009	
	ner two sets (3 pages) to be fill This can be provisional	led for t	the period 01.04.2009 to 14.06.2009	
Acco	unts to be submitted after com	pletion	of third year i.e. in June/July 2010	
	sets (3 pages) to be filled for the should be Audited	he perio	od 01.04.2009 to 31.03.2010	
Anoth	This should be Audited		the period 01.04.2010 to 14.06.2010	
			ement of Expenditure Accounts	
(a)	For the Financia Title of the Project:	ıı Year	(to)	
(a) (b)		ate:		
(c)				
(d)		ct:		
(e)			ect: in Rs	
(f)	Grant received (Rs.) in Is	^t yr	H nd yr	_ III rd
	yr	C		
(g)	Total Grants received so	1ar:		

S.	Sanctioned	Funds	Funds				Commitme		Balanc
No.	Heads			forward			nts	Expenditu	
		ned	d	from	e	incurred		re	(vi-ix)
		for the		Previous	(iv+v)	during the FY	Rs.	(vii+viii)	Da
		year	Rs.	year Rs.	Rs.	Rs.	NS.	Rs.	Rs.
		Rs.	13.	103.	13.	103.		185.	
i	ii	iii	iv	v	vi	vii	viii	ix	X
	Staff								
(b)	Equipment								
(c)	Operation &								
	Maintenance								
(1)	г 111								
(d)	Expendables								
(e)	Travel								
(f)	Contingenci								
	es								
(g)	Visiting								
	Faculty								
(1-)	Procured								
(h)									
	Service								
(i)	Overhead								
(')	т ,								
(j)	Interest								
	earned, if								
	any								
	TOTAL								

C. Consolidated Statement of Expenditure Accounts

	Submitted for period (_to))
Title of the Project:			
Sanctioned letter no. & date:			

Principal Investigator: (c)

(a) (b)

Date of Start of the Project: (d)

(e)

Total Sanctioned cost of the Project: in Rs. ______

Grant received (Rs.) in Ist yr ______ IIIrd yr ______ IIIrd yr ______ (f)

Total Grants received so far: (g)

S. No.	Sanctioned Heads	Funds Sanctioned			Funds returned to DRDO	returned available (Financial Year wise)				Balance 8-12		
			1 st year during period from to	2 nd year during period from to	3 rd year during period from to		periodto	1st year during period from to	2 nd year during period from to	3 rd year during period from to	Total (9+10+1 1)	
1	2	3	4	5	6	7	8	9	10	11	12	13
(a)	Staff											
(b)	Equipment											
(c)	Operation & Maintenance											
(d)	Expendables											

(e)	Travel						
	Contingencies						
(g)	Visiting Faculty						
	Procured Service						
(i)	Overhead						
	Interest earned, if any						
	TOTAL						

D. Utilization Certificate

For the Financial Year (From to

1.	Title of the Project / Scheme	
2.	Name of the Institution	
3.	Principal Investigator	
4.	Sanction Letter No. and date	
5.	Date of Start of the Project	
6.	Head of account as given in the original sanction letter	Major Head – 2080 Minor Head – 004
7.	Amount brought forward from the previous financial year quoting DRDO letter No. & date in which the authority to carry forward the said amount was given.	
8.	Amount received during the financial year (Please give no. and date of DRDO sanction letter for the amount)	
9.	Amount of interest accrued, if any, from the grants	
10.	Total amount that was available for expenditure (excluding commitments) during the financial year (SL. No 7 +8+9)	
11.	Actual expenditure (excluding commitments) incurred during the financial year (upto)	
12.	Balance amount available at the end of the financial year.	
13.	Unspent balance refunded, if any (Please give details of Cheque No. etc.)	
14.	Amount allowed to be carried forward to the next financial year	

Consolidated Utilization Certificate

FY	(From	to)

	·			5		,
				8		J
/adjusted	toward	the grants-i	n-aid payable	during	the n	ext year
		rema	ining unutilized a	t the end	of the ye	ear will be
lized for th	ne purpos	e for which	it was sanctione	ed and t	that the b	palance of
palance of th	e previous	s year, a sum o	f Rs			has
if any) durin	ng the year	r and Rs			on	account of
	dated		, an amount of	Rs	:	accrued as
sum	of	<i>Rs</i>	rele	ased	vide	Letter
	d	lated	·			
g the year		_ in favour of		_(Institute) vide DRDO letter		
ertified that	sum of Rs	S		_was sar	ectioned as	s grants-in-
]	sum if any) during palance of the lized for the	sum of datedif any) during the year palance of the previous dized for the purpos	g the year in favour of dated sum of Rs dated if any) during the year and Rs palance of the previous year, a sum of the purpose for which	g the year in favour of dated sum of Rs release dated, an amount of grany) during the year and Rs palance of the previous year, a sum of Rs lized for the purpose for which it was sanctioned.	g the year in favour of (Instituted dated sum of Rs released, an amount of Rs if any) during the year and Rs the palance of the previous year, a sum of Rs the purpose for which it was sanctioned and the purpose for which it was	ertified that sum of Rs was sanctioned as g the year in favour of (Institute) vide Didated sum of Rs released vide dated, an amount of Rs on ealance of the previous year, a sum of Rs on the purpose for which it was sanctioned and that the description of the purpose for which it was sanctioned and that the description is a sum of Rs the purpose for which it was sanctioned and that the description is a sum of Rs the purpose for which it was sanctioned at the end of the year and remaining unutilized at the end of the year and year an

2. Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Signature of Audit Authority of Institute Date:

VII. Equipment and Facility Retention/ Disposal

(Assets acquired out of government grants to be retained/ disposed by grantee institution)

Sanction Letter No.	Date
_	

S. No.	Particulars of Facility Established/ Equipment(s) Procured	Particulars
1.	Value of the asset	
2.	S. No. of Equipment purchased	
3.	Name of PI Contact Details (Email, Phone, Fax, Mobile No.)	
4.	Name and Address of Grantee Institution	
5.	Amount of Sanctioned grant	
6.	Purpose for which utilized	
7.	Justification for retaining/ disposal of assets created or acquired	
8.	Installation site/retention location of the Equipment:	

It is also certified that:

- (i) The maintenance cost will be borne by the institute. The equipment will be available for use by DRDO without any payment.
- (ii) The equipment will be disposed with due approval of DRDO and salvage value of the equipment will be reimbursed to DRDO within one month through MRO/eMRO/ DD of the disposal.

A. Assets Retaining Requisition Form

	DRDO	grant	of	Rs	(Rs	in
	words			sanctioned	vide letter	No.
		dated_		_received for	project on the	subject/
	topic				for a per	iod of
	years.					
	ssion is being sought		-	_		
	alars are mentioned in the decire of the dec	n the 'Retaining Fa	cilities cr	eated/Equipme	nt procured Forr	n'
attache	ed nerewith.					
	Signature of Princip	al Investigator	_	ure of Administ te with seal	trative Authority	of
			Date:			
	DRDO	B. Assets Dispo grant			n(Rs	in
	words)	sanctioned	vide letter	No.
		dated		_received for	project on the	subject/
	topic				for a per	iod of
	years.					
Permis	ssion is being sought	to retain the Asset	s procured	d under the gra	nt-in–aid project	
	llars are mentioned i	n the 'Disposal of l	Facilities	Established/Eq	uipment procure	d
Form'	attached herewith.					
	Signature of Princip Date:	al Investigator	_	ure of Administ te with seal	trative Authority	of