KERALA STATE COUNCIL FOR SCIENCE, TECHNOLOGY AND ENVIRONMENT

KSCSTE EMERITUS SCIENTIST SCHEME

Annual Progress Report Format

1.	Project Title:				
2.	KSCSTE No:				
3.	Name & Designation of the Scientist				
3.a	Address				
3.b	Email				
3.c	Contact Phone (mobile) No				
4.	Broad area of Research:				
5.	Specific Area				
Details of Project					
6.	Title of project				
7.	Date of Start				
	Date of Start				
8.	Date of Completion				
8. 9.	Date of Completion Expenditure as on				
9.	Date of Completion	<u>al</u>			
9. a.	Date of Completion Expenditure as on	<u>al</u>			
9.	Date of Completion Expenditure as on	<u>al</u>			
9. a. b.	Date of Completion Expenditure as on	<u>al</u>			

10.	Research Achievement made out of the project* a. Summary of progress								
	b. New findings								
	c. Innovations/ Technologies generated								
	d.	d. Papers published in cited Journals (SCI) out of the project							
	I	No. of papers Name of Journal Vol, published		ol/No./Year	Latest impact factor of the journal				
	e. I	e. Papers published in conference proceedings out of the project							
		Year Number of papers in natio conferences		ational		papers in inter conferences			
	f. Patents generated out of the project								
	Year		Number of national patent		Number of international patents				
	_				ails regarding International ining Programme attended				
					U				

National Institutions/Labs for R & D Programmes in connection with the project i. Technical personnel trained/Ph.D's produced j. Details of awareness created k. Application potential of the work Immediate Long term 1. Any other 11. Works remain unfinished with this project Sanctioned Procured under this project Sanctioned Procured Status Present condition (Yes/no) list			ation with othe						
i. Technical personnel trained/Ph.D's produced j. Details of awareness created k. Application potential of the work Immediate Long term 1. Any other 11. Works remain unfinished with this project Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)									
i. Technical personnel trained/Ph.D's produced j. Details of awareness created k. Application potential of the work Immediate Long term l. Any other 11. Works remain unfinished with this project Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)									
trained/Ph.D's produced j. Details of awareness created k. Application potential of the work Immediate Long term l. Any other 11. Works remain unfinished with this project Sanctioned Procured under this project Sanctioned Procured Status Present condition (Yes/no)		connecti	on with the pro	oject					
j. Details of awareness created k. Application potential of the work Immediate Long term l. Any other 11. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)									
k. Application potential of the work Immediate Long term I. Any other 11. Works remain unfinished with this project Tandard Procured Status Present condition (Yes/no)				ced					
k. Application potential of the work Immediate Long term 1. Any other 11. Works remain unfinished with this project Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		J	f awareness						
Immediate Long term 1. Any other 11. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		created							
Immediate Long term 1. Any other 11. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		k. Applicat	ion potential o	f the v	vork				
Long term 1. Any other 11. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		in Application potential of the Work							
1. Any other 1. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		Immedia	te						
1. Any other 1. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)									
1. Any other 1. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)									
1. Any other 1. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		Long terr	 n						
11. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		Zong ten							
11. Works remain unfinished with this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)									
this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)		l. Any other							
this project 12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)	44	TA7 1	. (1 1	*11					
12. Major equipment procured under this project Sanctioned Procured Status Present condition (Yes/no)	11.		in unfinishea v	vitn					
Sanctioned Procured Status Present condition (Yes/no)		tins project							
	12.	Major equip	ment procured	under	this pro	ject			
list Cost		Sanctioned	Procured	St	tatus	Pre	sent conditi	ion	(Yes/no)
		list	Cost						

Signature of the Emeritus Scientist Date

Endorsement by Head of Institution

Name & Designation Date Signature Seal of the Institution

^{*}use separate sheet if required, indicate the Sl. No of the item, as given above