S. No	Title	Cost in Lakh	Start date	End date	Role as PI/Co- PI	Agency
1.	DoublingIncome ofSmallFarmsthroughSugarcaneBasedFarmingSystem(NADP/RKVY)	67.00	2019-20	2021-22	PI (PG) Co-PI (AST)	NADP- Government of India, New Delhi
2.	NFSM demonstration of pulses intercropping with sugarcane	4.50	2019-20	Continuous	PI (AST) Co-PI (PG)	National Food Security Mission, Government of India, New Delhi
3.	Development of improved planting material of sugarcane by priming with plant growth promoting bacteria and other substances	32.50	October 2017	March 2022	Co-PI (PG)	ICAR- New Delhi
4.	Weed management in sugarcane under wide row planting	43.00	2017	2024		ICAR- New Delhi
5.	Radiationuseefficiencyofsugarcanegenotypesasinfluenced by waterlevelsandcropgeometry	45.00	2017	2024		ICAR- New Delhi
6.	Development of simulation model for sugarcane production system	47.00	2019	2024	Co-PI	ICAR- New Delhi
7.	Agronomic performance of elite sugarcane genotypes	36.00	2001	Continuous	PI Co-PI	AICRP- ICAR - Lucknow
1.					Co-PI	ICAR- New Delhi

			(,
2.	e .			PI	AICRP-
	of PSAP for				ICAR -
	enhancement of				Lucknow
	sugarcane growth,				
	yield and quality				
3.	Evaluation of liquid			PI	AICRP-
	nano urea for its				ICAR -
	efficacy in				Lucknow
	enhancing N use				
	efficiency and				
	sugarcane growth				
	and yield				
4.	·			Co-PI	Ministry of
	Component -				Tribal
	Implementation of				Affairs, GoI
	developmental				7 mail 5, 001
	programs in				
	selected tribal				
	villages				
5.))))))			PI	ICAR- New
5.	sustainable use and			11	Delhi
	management of				Denn
	natural resources to				
	improve				
	productivity in				
	sugarcane based				
	cropping system				
6	Improving water	54.00		CC-PI	ISMA
0.	use efficiency and	34.00			Network
	economizing water				
	8				project,
	use in sugarcane cultivation in				
	subtropical India				