Name of the research project/ endowment	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	1	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/ non- Government)	Amount Sanctioned
A Study of Laboratory Practices used in Teaching of Chemistry at Senior Secondary Level in ST dominated areas	Dr. R.B. Pareek	DSEM	2017	2,76,475	1	NCERT	GOVERNMENT	
Environmental Education theme park for strengthening school education programme and sensitizing of school children for generating environmental awareness	Prof. B. Barthakur	DSEM	2017	4,15,000	1	NCERT	GOVERNMENT	
Promotion of ICT by developing the Institutional Repository of RIE, Ajmer	Dr. B.K. Jha	DSEM	2017	4,77,690	1	NCERT	GOVERNMENT	
Developing e-contents of the Science Textbook of Class X of NCERT	Dr. O.P. Meena	DSEM	2017	3,32,950	1	NCERT	GOVERNMENT	
Study of Difficulties in Learning Chemistry among prospective Teachers of B.Sc.B.Ed. Programme	Dr. R.B. Pareek, Dr AK Nainawat, Dr OP Meena	DSEM	2018	2,93,948	1	NCERT	GOVERNMENT	
Learning Outcome of Children with Intellectual Disabilities: Exploring the determinants in Inclusive Classroom	Dr. Rajiv Ranjan	DE	2018	393880	1	NCERT	GOVERNMENT	
Effectiveness of Flipped Classroom on the learning of Concepts of Physics at Senior Secondary level	Dr. V.P. Arya	DSEM	2018	1,41,600	1	NCERT	GOVERNMENT	
Development of Entry level Module for Augumented Learning of Science at Secondary Level (PAB program)	Dr Anand Kumar Arya	DSEM	2018	2,50,000	1	PAB-NCERT	GOVERNMENT	
Effectiveness of ICT related material for teaching of physics at senior secondary level	Dr. Priyanka Chaturvedi, DMS	DMS	2018	2,45,580	1	NCERT	GOVERNMENT	
Implementing interventions at Elementary School stage: A Block Level Research Project	Prof. G. Vishwanathappa	DE	2018	24,32,150	1	NCERT	GOVERNMENT	
Implementing interventions at Elementary School stage: A Block Level Research	Dr.A.K.Arya	DEE	2019	26,29,330	1	NCERT	GOVERNMENT	
A status study of RashtriyaAvishkarAbhiyan (RAA) on promotion of Science for northern region	Dr.A.K.Arya	DEE	2019	6,52,900	1	NCERT	GOVERNMENT	
A Study of Learning Resources in Understanding the Concepts of Stereochemistry and Reaction Mechanism in Organic Chemistry at Senior Secondary Level	Dr. R.B. Pareek Dr.R.K.Sharma	DSEM	2019	5,44,450	1	NCERT	GOVERNMENT	
Implementing interventions at Elementary School stage: A Block Level Research	Dr. A.K. Arya, Prof SV Sharma	DESM	2020	7,87,760	1	NCERT	GOVERNMENT	
Learning Outcome of Children with Intellectual Disabilities: Exploring the determinants in Inclusive Classroom	Dr. Rajiv Ranjan	DE	2020	55,970	1	NCERT	GOVERNMENT	
A Study of Learning Resources including Simple Explicit Animation (SEA) Approach in Understanding the Concepts of Chemistry and Reaction Mechanism in Chemistry at	Dr. R.B.Pareek Dr. R.K.Sharma	DSEM	2020	1,84,000	1	NCERT	GOVERNMENT	
Impact of Science Kits on conceptual understanding of Science at Elementary level in schools of Hurda Block of Bhilwara District	Dr. A.K.Nainawat Dr. V.P.Arya Dr. O.P.Meena	DSEM	2020	2,50,000	1	NCERT	GOVERNMENT	
Augmented Reality (AR) based Mathematics Lab activities as a sustainable supplement to traditional at secondary stage	Prof. P.KChaurasia Dr. O.P.Meena	DSEM	2020	16,03,150	1	NCERT	GOVERNMENT	
Implementing interventions at Middle stage: A Block Level Research		DSEM	2021	12,10,130	ONGOING	NCERT	GOVERNMENT	
	Prof. S.V. Sharma,							
Impact of Science Kits on conceptual understanding of Science at Middle stage in schools of Hurda Block of Bhilwara District		DSEM	2021	3,68,000	ONGOING	NCERT	GOVERNMENT	
A study of initiatives, strategies and best practices adopted for fostering the quality education during COVID-19 period for the states of northern region	Dr. V.P. Arya Dr. O.P. Meena Dr. A.K. Arya	DSEM	2021	3,90,500	1	NCERT	GOVERNMENT	