

Details of Grants for Research Projects Sponsored by the Government Agencies

Name of the Scheme/Project/ Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government/Non- Government)	Departm ent	Year of Award	Funds provided (INR in lakhs)	Duration of the project
		2017-18					
Iterative receiver design for underwater communication Ministry of Defense (Naval research Board) India	Dr.Mrinal Sarvagya	NRB	Govt	ECE	2015-16	5.43	3 years
Enhancement of photoluminescent properties of rare earth doped SrTiO3 nanophosphors by introducing activators for LED applications	Dr D V Sunitha	VGST	Govt	РНҮ	2017-18	5	1 year
Metal -oxide nanomaterial based hybrid devices for memory applications	Dr. P. Anjaneyulu	SERB	Govt	РНҮ	2017-18	13.624	3 years
Reactivity studies of Maleimide Epoxy Resins with different Amines	Dr Lakshmi BN	VGST	Govt	СН	2017-18	5	2 years

Name of the Scheme/Project/ Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government/Non- Government)	Departm ent	Year of Award	Funds provided (INR in lakhs)	Duration of the project
		2018-19					
Metal -oxide nanomaterial based hybrid devices for memory applications	Dr. P. Anjaneyulu	SERB	Govt	PHY	2018-19	4.88	3 years
Thermal Stabilization of nanocrystalline aluminium alloys and its modeling (EMEQ)	Dr. Dasharath (PI)	SERB	Govt	МЕСН	2018-19	18.28	3 years
Development of carbon quantum dot based hydrogen production catalyst	Dr. Hareesh K	DST-SERB	Govt	PHY	2018-19	6.66	3 years
Entrepreneurship Awareness Camp (EAC)	Dr Kirankumari Patil	DST - NIMAT	Govt	UIIC	2018-19	0.48	1 year
	1	2019-20					
Combining Hyperbolic and NavlC navigation algorithms for attitude control of ship in floating dry dock	Dr. Mrinal Sarvagya	ISRO	Govt	ECE	2019-20	13.76	3 years
Entrepreneurship Awareness Camp (EAC)	Dr Kirankumari Patil	DST - NIMAT	Govt	UIIC	2019-20	0.12	1 year
Metal -oxide nanomaterial based hybrid devices for memory applications	Dr. P. Anjaneyulu	SERB	Govt	РНҮ	2018-19	4.28	3 years
Cancer Classification using Gene Expression data	Dr S S Manvi, Prof Nimrita Koul	DST	Govt	CSE	2017-18	10	3 years

Name of the Scheme/Project/ Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government/Non- Government)	Departm ent	Year of Award	Funds provided (INR in lakhs)	Duration of the project
Development of carbon quantum dot based hydrogen production catalyst	Dr. Hareesh K	DST-SERB	Govt	РНҮ	2018-19	4.5	3 years
Synthesis of high strength and correosion resistant Nno-structured Stain less steel by SLM process	Dr. Shamanth V. (PI) Dr. Hemanth K (Co-PI)	DST	Govt	MECH	2020-21	9.25	3 years
	·	2020-21					
Lanthanides-doped perovskites hybrid device for the up-conversion of photons: optoelectronic applications	Dr K Munirathnam	VGST	Govt	РНҮ	2020-21	7.5	3 years
Blockchain enabled smart organ donation and transplant system in India	Dr S S Manvi, Prof Nimrita Koul	TIASN, DST, GoI	Govt	CSE	2020-21	27.79	3 years
Synthesis of high strength and correosion resistant Nno-structured Stain less steel by SLM process	Dr. Shamanth V. (PI) Dr. Hemanth K (Co-PI)	DST	Govt	МЕСН	2019-20	6.49	3 years
Combined Method of Severe Plastic Deformation And Thermomechanical Processing For Mg-Y-Nd-Zr Alloy System to Obtain Stabilized Nano/Ultrafine Grained Microstructure	Dr. Jagadeesh Babu S M	SERB	Govt	МЕСН	2020-21	11.81	3 years
Ramanujan Fellowship	Dr. V. Damodara Reddy	SERB	Govt	ВТ	2020-21	41.1	5 years

Name of the Scheme/Project/ Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government/Non- Government)	Departm ent	Year of Award	Funds provided (INR in lakhs)	Duration of the project
Cancer Classification using Gene Expression data	Dr S S Manvi, Prof Nimrita Koul	DST	Govt	CSE	2017-18	14.45	3 years
Thermal Stabilization of nanocrystalline aluminium alloys and its modeling	Dr. Dasharath	SERB	Govt	МЕСН	2018-19	8	3 years
Development of carbon quantum dot based hydrogen production catalyst	Dr. Hareesh K	DST-SERB	Govt	PHY	2018-19	4	3 years
		2021-22					
High Throughput Phenotyping for Early Detection of Fungal Diseases in Grape Vineyard using Remote Sensing Techniques.	Dr Rajashekhar C Biradar	VGST, Govt of Karnataka	Govt	ECE	2021-22	7.5	2 years
An Artificial Intelligence based system for the preservations, restoration and translation of the prominent Sharda literature of Jammu and Kashmir	Dr Nimrita Koul	DST	Govt	CSE	2021-22	11.32	3 years
Road Condition Monitoring and Information System	Dr Mallikarjun M Kodabagi	DST	Govt	C&IT	2021-22	10.73	2 years
5-day workshop on Artificial Intelligence & Machine Learning	Dr Kirankumari Patil	KSTA small grant	Govt	CSE	2021-22	0.25	5 Days
3 Day Workshop IP Drafting and Claim Writing	Mr Rathan M	KSTA small grant	Govt	UIIC	2021-22	0.2	5 Days
Computational Studies for Chemistry- biology research	Dr. Shivanna M	KSTA small grant	Govt	СНЕ	2021-22	0.25	5 Days
Workshop on the preparation of nano materials for photovoltaic application	Dr. K Munirathnam	KSTA small grant	Govt	РНҮ	2021-22	0.25	5 Days

Name of the Scheme/Project/ Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government/Non- Government)	Departm ent	Year of Award	Funds provided (INR in lakhs)	Duration of the project
Mathematical foundation for Machine Learning and AI	Dr Vishu Kumar	KSTA small grant	Govt	МАТН	2021-22	0.25	5 Days
Metal -oxide nanomaterial based hybrid devices for memory applications	Dr. P. Anjaneyulu	SERB	Govt	РНҮ	2018-19	2.6	3 years
Cancer Classification using Gene Expression data	Dr S S Manvi, Prof Nimrita Koul	DST	Govt	CSE	2017-18	5.74	3 years
Thermal Stabilization of nanocrystalline aluminium alloys and its modeling	Dr. Dasharath	SERB	Govt	МЕСН	2018-19	7	3 years
Development of carbon quantum dot based hydrogen production catalyst	Dr. Hareesh K	DST-SERB	Govt	РНҮ	2018-19	2	3 years
Blockchain enabled smart organ donation and transplant system in India	Dr S S Manvi, Prof Nimrita Koul	TIASN, DST, GoI	Govt	CSE	2020-21	6.59	3 years
Investigations on Synergistic Effects of Novel Carbapenems as Antibacterial Agents and beta-Lactamase Inhibitors	Dr. Vipin A Nair	CSIR-HRDG	Govt	СНЕ	2020-21	10.72	3 years
Work function tuning of carbon quantum dots scaffolded two dimensional materials towards field emission applications	Dr. Hareesh K	UGC-DAE CSR, Indore	Govt	РНҮ	2020-21	2.53	2 years



