	AMITY INSTITUTE OF CLICK CHEMISTRY RESEARCH AND STUDIES					
S.No.	Project Title	Sanctioned Amount	Funding Agency	Duration		
1	Near-infrared emitting graphenedots in bio- imaging and theranostics with the help of Click Chemistry	44.95 Lakhs	DST	2018-2021		
2	Development of nanocomposites for detection forarsenic in water	12.73 Lakhs	UGC-DAE	2017-2022		
3	Smart Hyaluronic Acid hybrid hydrogels via Click Chemistry forwound healing	40.84 Lakhs	DBT	2018-2021		
4	To optimize the uptake of carbon nanomaterials within the cell and to investigate radiosensitization as a function of nanomaterial size and dose using therapeutic irradiation with a range of different energies.	Beam line and Instrumentation facility.	UGC IUAC	2017-2019		
5	Development of anti- diabetic drug through activation of AMPK signaling pathway based on berberine derivatives by clickchemistry.	36.00 Lakhs	DBT Northeast twinning	2018-2021		
6	Mechanistic Investigation of Metallo-porphyrin Catalyzed Amination Reaction: An Experimental and Theoretical Exploration	48.00 Lakhs	SERB	2019-2022		
7	Plant cell wall to optimize the uptake of carbonnanomaterials within the cell andto investigate radio sensitization degrading lytic enzymes to unblock oxidative biomass-deconstruction: Biocatalytic cell-wall degradation and enzymatic biofuel cell-based energy generation	1.14 Crore	DBT- Ramalingaswami Fellow	2019 - 2024		
8	Base Metal Catalyzed Heterogeneous Direct ArylationReactions	46.00 Lakhs	DST-SERB	2021-2023		
9	Single-Enzyme for electricity Generation by Oxidizing Phenolics in Enzymatic Fuel Cell		DBT	2022-2025		

10	Iron and zinc biofortification of	82.00 Lakhs	DBT	2022-2025
	cereals and vegetables for enhancing micronutrient			
	bioavailability in soil-plant system			
11	SuFEx Click Chemistry for	30.00 Lakhs	DST (Women	2022-2025
	functionalization of Graphene Quantum Dots Application for		Scientists Scheme -A (WOS-A)	
	Targeted Therapeutics			
12	Metal Oxide decorated doped Carbon Nanosheet for detection	12.50 Lakhs	UGC-DAE-CSR	2016-2022
	of Arsenic in Ground water			
13	Development of NO Synthase	19.80 Lakhs	DST	2010-2014
	mimetic materials & its application as biosensor			
14	Collaborative Research Scheme (CRS) -	2.00 lakhs+ Instrument Facility	UGC DAE-CSR	2022-2025
	Functionalization of Graphene	instrument i demity	Kalpakkam	
	Quantum Dots: Application for Targeted Therapeutics.			
15	DST-FIST	2.35 Crores	DST	2023-2028
16	Biogenic Carbon Quantum	49.00 Lakhs	SERB - Core	2024-2027
	Dots: A Neoteric Trident in Stem Cell Biology		Research Grant	
17	Designing of Metallo- porphyrin/phthalocyanine	16.00 Lakhs	SERB	2022-2023
	Nanoelectrocatalysts for			
	Oxygen Reduction Reaction			
18	Mechanistic Investigation of Iron catalyzed Nitrene Transfer	35.00 Lakhs	SERB	2016-2021
	Reaction: An Experimental and			
19	Theoretical Perspective	48.44 Lakhs	SERB - Core	2024-2027
19	Synthesis of Halogenated and Chalcogenated Porphyrins for	TO.TT Lakiis	Research Grant	2024-2021
	Catalysis Reaction: Role of Halogen Bond (XB) and			
	Chalcogen Bond (CB)			
20	Interactions X-ray absorption near edge	2.00 lakhs +	UGC-DAE CSR	2022-2024
	structure (XANES) and extended X-ray absorption fine	instrument facility including beamline	Indore	
	structure (EXAFS)	spectroscopy		
	spectroscopic analysis of electronically tuned flexible			
	single-atom materials with maximized atomic efficiency			
	maximized atomic efficiency			

	T 11 1	45 00 I 11	GEDD G	2024 2027
21	Flexible Nanofiber with	45.00 Lakhs	SERB - Core	2024-2027
	Atomically Dispersed Metal		Research Grant	
	Sites for Advanced			
	Applications			
22	Synthesis of condensed	18.60 Lakhs	SERB-TARE	2022-2025
	Hetreocyclic derivatives and			
	click analogs: An experimental,			
	computational and			
	*			
	antimicrobial exploration	20.007.11		2022 2026
23	Development of High-	30.00 Lakhs	SERB- Start Up	2023-2026
	Throughput Sensor Arrays for		Grant	
	Pathogen Identification			
	and Antimicrobial			
	Susceptibility Using			
	Aggregation-Induced Emission			
	Active Cyclometalated			
	Iridium (III) Complexes			
24	Ligand Tuned Nickel	1.19 Crore	SERB-	2023-2028
	Catalyzed Allene		Ramanujan	
	Functionalization towards		Fellowship	
	Synthesis of Bioactive Olefins:		T chio wiship	
	An Organometallic &			
	Photocatalytic approach			