Projects

Sl.No	Year	Topic
1	2020-2021	SYNTHESIS, CHARACTERIZATION AND ANTIBACTERIAL
		ACTIVITY OF ZINC OXIDE NANOPARTICLES FROM NEEM
		LEAVES
2	2020-2021	REMOVAL OF OIL FROM OILY WASTEWATER USING
		ELECTRO OXIDATION
3	2020-2021	ENVIRONMENTAL FRIENDLY SYNTHESIS OF COUMARIN
		TRIAZOLE CONJUGATES AS ANTIMICROBIAL AGENTS
4	2020-2021	PLASTICIZATION OF CASSAVA STARCH USING GLYCEROL
		OR POLY VINYL ALCOHOL FOR
		SYNTHESIZING BIODEGRADABLE POLYMER
5	2021-2022	QUALITY ASSESSMENT OF DRINKING WATER
6	2021-2022	SYNTHESIS OF GRAPHENE QUANTUM DOTS USING
		SUSTAINABLE GREENER APPROACH
7	2021-2022	NANOMATERIALS AS ANTIVIRAL AGENTS
8	2021-2022	RECENT ADVANCES IN SYNTHESES OF NATURAL
		PRODUCTS AND HETEOCYCLES VIA PERICYCLIC
		REACTIONS
9	2021-2022	ANTICORROSIVE ACTIVITY OF SCHIFF BASE ON VARIOUS
		METALS
10	2022-2023	FORMULATION AND EVALUATION OF HERBAL LIPSTICKS
11	2022-2023	COPPER COBALTITE- PVDF NANOCOMPOSITE
12	2022-2023	STUDY OF SCHIFF BASE AND A NATURAL COMPOUND AS
		CORROSION INHIBITOR
13	2022-2023	NICKEL COBALTITE BASED PVDF NANOCOMPOSITES
14	2022-2023	GREEN SYNTHESIS OF ZNO AND FEO NANOPARTICLES
		USING PSIDIUM GUAJAVA LEAF EXTRACT
15	2022-2023	REDUCTION OF GRAPHENE OXIDE BY SUSTAINABLE AND
		ECO-FRIENDLY APPROACH IN USAGE OF HEMIGRAPHIS
		COLORATA PLANT EXTRACT
16	2022-2023	A PRELIMINARY INVESTIGATION ON SCHIFF BASE
		REACTION FOR THE SYNTHESIS OF N-
		BENZYLIDENEANILINE USING FRUIT PEEL POWDER AS
		GREEN CATALYST