

<b>Sr. No</b>	<b>Name of PI</b>	<b>Department of PI</b>	<b>Project Title</b>
1	Dr. Pina Bhatt	Mechanical Engineering	Garbage Terminator:A Garbage Collecting Robot
2	Dr.Dharmeshkumar Modi	Pharmacy	Exploring The Epitranscriptomic Landscape In Cervical Cancer : Opportunities For Anti - Cancer Therapeutics
3	Ms. Shah Dhvani Alpeshbhai	Pharmaceutical Analysis	Development And Vaidation Of Analytical Methods For The Estimation Of Teneligliptin And Rosuvastatin In Pharmaceutical Combined Dosage Form
4	Dipti R Rathod	Pharmaceutics	Formulation And Characterization Of Nanoemulgel For Anticancer Drug
5	Dr.Edwin Pithawala	Microbiology	Microalgae And Macrofungi Based Amalgam For Nutritive Supplements
6	Dr.Chetna Roat	Biotechnology	Exploring Pharmacovigilance For Traditional Ayurveda Medicines From Commiphora Wightii From Plant Cell To Gentic Level
7	Dr.Kajal Chavda	Physiotherapy	"Association Between Rounded Shoulder And Acromio-Clavicular Joint Dysfunction Among Young Adults In Urban India -A Cross Sectional Study"
8	Dr Prandhi Thakore	Physiotherapy	Prevalence Of Knee Joint Dysfunction Among Non_ Professional Folk Dance Players In India _A Cross Sectional Study
9	Dr. Prachi Acharya	Chemistry	Design ,Synthesis And Biological Applications Of Novel Compounds.
10	Dr. Rachana Mehta	Chemistry	Formulation ,Development And Evaluation Of Sulphate Free Shampoo
11	Dr.Rupal Shah	Chemistry	Elucidating The Role Of Halo Pgpr In Seed Biopriming For Plant Growth Enchancement And Salt Tress Mitigation
12	Dr. Poonam Gautam	Chemistry	Engineered Nano Catalyzed Mediated Synthesis Of Some Heterocyclic

			Compounds For Biological Applications
13	Dr. Nitya Chawada	Chemistry	Engineered Nano Catalyzed Mediated Synthesis Of Some Heterocyclic Compounds For Biological Applications
14	Dr. Tisha Patel	Biotechnology	Scale Up Of Traditional Anticancermedicinal Plant Plumbago Zeylancia L. By In_Vitro Proporgation
15	Dr. Satvik Khara	Computer Engineering	Library Entry Exit Monitoring & Measurement System(Leem)
16	Bindu Dave	Biotechnology	In Vitro Analysis Of The Coagulation Index Of Turmeric/Curcumin On Human Blood By Routine Coagulation Tests.
17	Dr. Divya Jadav	Chemistry	Metal Complex And Ionic Liquid Modified Hybrid Porous Materials For Industrial Applications
18	Dr.Hemal Patel	Computer Applicaiton	Focusboost:Empowering Austim Students Through Multi Sensory Engagement.
19	Mr Parth Chauhan	Electonics and Communications Engineering	Clean Energy Generation Through Gym Equipment
20	Dr.Advaita B Patel	Pharmaceutical Analysis	Chromatographic Method Development And Vadlitation Of Piperine And Withferin-A In Ashwal Plus Capsule
21	Dr.Satish D.	Mechanical/Aeronautical Engineering	Development Of Gas Turbine'S Combouster With Adjustable Outer Liner
22	Dr.Devansh Desai	Physics	Modelling Large-Scale Evaportanspiration Over Diverse Agro-Ecosystems Of India Using Satellite Remote Sensing
23	Utsav Yagnik	Electrical Engineering	Design & Development Of An Affordable And Efficient Free Energy Generation Systems Controller

24	Swapnil M.Vegad	Mechanical Engineering	A Sewage Cleaning Robot
25	Rakesh Patel	Electrical Engineering	Development Of An Affordable And Efficient Generation System For
26	Dr. Manthan Panchal	Chemistry	Design And Fabrication Of Oxacalixarene For The Detection Of Explosive As Threat Agent
27	Prof .Bhavin Prajapati	Microbiology	Isolation ,Identification And Characterization Of Polyhydroxybutyrate Producing Bacteria From Fermented Soil