

GUJARAT TECHNOLOGICAL UNIVERSITY

International Innovative University

Accredited With NAAC A+



A Comprehensive Report on GTU-Patents (Granted)

GTU – Intellectual Property Facilitation Centre (GTU-IPFC)

Gujarat Technological University

Nr. Visat Three Roads, Visat-Gandhinagar Highway,
Chandkheda, Ahmedabad - 382424 - Gujarat

www.gtu.ac.in

Contact No: (079) 23267680

Content

- Message from the Desk of Vice Chancellor
- Message from the Desk of Registrar
- Prologue
- GTU Intellectual Property Facilitation Center (GTU-IPFC)
- Strategic Initiatives at GTU - IPFC: DPIIT IPR Chair (SPRIHA) and TISC-WIPO
- Financial Assistance Scheme for Patent filing
- Key Provision of GTU IPR Guidelines
- IPR Activities at GTU
- Patent Filing and Grant Statistics with comprehensive Patent List
- Glimpse of the Events
- Achievements of GTU Innovator
- Messages from GTU IP Facilitators
- Contact Us

Message from The Desk of Vice Chancellor



Dear Faculty Members and students,

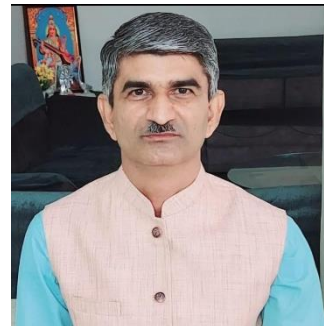
It is with a sense of pride and purpose that I acknowledge the remarkable strides Gujarat Technological University (GTU) has made in the domain of Intellectual Property Rights (IPR). GTU has always been at the forefront of fostering innovation and research. The establishment of the GTU Intellectual Property Facilitation Centre (GTU-IPFC) and the release of the GTU IPR Report mark a significant milestone in our commitment to fostering innovation, research, and IPR literacy across disciplines.

GTU has set a national benchmark by establishing the DPIIT-IPR Chair (SPRIHA) at its Intellectual Property Facilitation Centre (GTU-IPFC). Under these initiatives, the university has successfully conducted IP awareness workshops, expert lectures, Tech Transfer showcasing events, and FDP on IPR. Through these initiatives, more than 6,500 faculty members and 1,19,000 students from Engineering, Science and Pharmacy streams have been trained—making this as one of the largest IPR awareness drives in the country. The results are both substantial and encouraging: a total of 566 patent applications have been filed, out of which 232 patents have been granted to GTU faculty and students to date.

The GTU Intellectual Property Facilitation Centre (GTU-IPFC) has emerged as a pivotal platform contributing to national and international discourse on intellectual property. With the establishment of the DPIIT-IPR Chair (SPRIHA), the center is actively engaged in advancing research, supporting innovation, and informing policy decisions that align with the evolving needs of Indian academia and industry. This Intellectual Property Rights (IP) Report has been prepared to document and highlight the key milestones, achievements, and initiatives undertaken by the Gujarat Technological University (GTU) through its Intellectual Property Facilitation Centre (GTU-IPFC). The purpose of this report is to provide a comprehensive overview of GTU's sustained efforts in fostering IPR awareness, capacity building, and innovation culture among its students, faculty, and affiliated institutions. It aims to serve as both a record of progress and a roadmap for future initiatives, reinforcing GTU's commitment to nurturing intellectual capital and contributing to national and international IPR discourse. The report also reflects GTU's dedication to aligning academic research with the evolving needs of industry and policy frameworks in the domain of intellectual property.

Dr. Rajul Gajjar
Vice Chancellor, GTU

Message from The Desk of Registrar



It gives me immense pleasure to present this comprehensive report on Intellectual Property (IP), grants facilitated through the Gujarat Technological University – Intellectual Property Facilitation Centre (GTU-IPFC) and the DPIIT-IPR Chair (SPRIHA).

At GTU, we firmly believe that innovation and creativity are the cornerstones of academic excellence and societal progress. The growing number of patents granted to our faculty, students, and affiliated institutions is a testament to the university's steadfast commitment to fostering an ecosystem of research-driven innovation and intellectual property awareness.

This report not only highlights the remarkable achievements of our academic community in securing IP rights but also reflects our university's ongoing efforts to promote a culture of protection and commercialization of innovations. I take this opportunity to congratulate all contributors whose work has resulted in granted patents and commend the dedicated efforts of GTU-IPFC and SPRIHA in facilitating and mentoring innovators throughout the process.

I am confident that this report will serve as a valuable resource and an inspiration for aspiring inventors across the GTU community. Let us continue to work together to elevate the role of IP in academic and industrial research and contribute meaningfully to the vision of a self-reliant, knowledge-based economy.

Dr. K. N. Kher
Registrar

Prologue

The journey of Intellectual Property Rights (IPR) facilitation centre at Gujarat Technological University (GTU) began on **Saturday, 3rd September 2011**, with the organization of GTU's first IPR workshop for faculty members. This event marked the official launch of the **GTU Intellectual Property Facilitation Centre (GTU-IPFC)**, initiating a dedicated effort to develop a culture of innovation and IP protection across GTU and its affiliated institutions.

In **July 2013**, GTU expanded its commitment towards promoting IPR by introducing **Patent Clinics**, providing hands-on training to faculty members, students, and alumni in drafting preliminary patent applications. From **July 2013 to April 2025**, IPFC conducted more than **30 clinics**, benefiting over **1,600 individuals**, many of whom gained skills to independently prepare and file their own patent applications.

Later in **September 2014** the university introduced the **Post Graduate Diploma in IPR** for equipping students, faculties, and researchers with the essential knowledge about intellectual property, its protection and commercialization. GTU stands out as one of the few universities in the country to establish a proactive IPR ecosystem, integrated with entrepreneurship.

Since its inception in 2011, GTU-IPFC has advanced into an embedded, comprehensive system, strengthened through various national and international collaborations. These include establishment of the **DPIIT IPR Chair (SPRIHA)** and **TISC-WIPO** center, establishing GTU's role as IPR facilitation and innovation management system.

GTU Intellectual Property Facilitation Center (GTU-IPFC)

Stakeholders of GTU-IPFC

The GTU Intellectual Property Facilitation Centre (GTU-IPFC) serves a platform imparting knowledge towards protection of intellectual property to all its stakeholders within the University ecosystem. The primary stakeholders of GTU-IPFC include:

1. **Faculty Members and Students of GTU**

Individuals engaged in teaching, learning, and research activities across Gujarat Technological University and its affiliated institutions.

2. **Affiliated Institutions**

Self-financed, Semi-Government, and Government institutes affiliated with GTU, including but not limited to those offering programs in Pharmacy, Engineering, and Technology.

3. **Innovators, Researchers, and Start-ups**

Innovators, researchers, and start-up ventures incubated at GTU, including those supported through incubation centers and entrepreneurial programs under SSIP and other initiatives.

Roles & Responsibilities:

1. Policy Formulation, Implementation, and Amendments

- Develop and revise the GTU-IPR Policy in alignment with national and international standards.
- Ensure its effective implementation and responsible execution.
- Outline procedures and processes for identification, ownership, and protection of intellectual property generated within the university's ecosystem.

2. IPR Awareness and Capacity Building

- Organize regular IPR awareness programs, training, workshops, and continuous education sessions for students, researchers, faculties, officials, start-ups, and incubation centers.
- Provide exposure to current IP law practices and facilitate the acquisition of relevant legal and techno-legal skills by stakeholders.

3. Support Mechanisms for IP Creation and its Protection

- Facilitate allotment and distribution of IPR-related funds available at GTU to eligible applicants.

- Provide continuous technical support for conducting patent searches and techno-legal assistance for drafting and filing patent applications.
- Engage counsel or IP firms for assistance in recording, monitoring, and maintaining the university's IP portfolio.
- Maintain confidentiality in all matters related to IP generation, assessment, and commercialization.

4. Protection, Management, and Commercialization of IP

- Oversee the protection, assignment, and management of intellectual property in which the university holds a stake.
- Promote and support the filing of patents, trademarks, copyrights, and design registrations under different IPR schemes available at GTU.
- Facilitate the publication or advertisement of IP where appropriate to maximize impact and visibility.

5. Strategic Partnerships and National/International Liaison

- Establish institutional linkages with WIPO, IPO, and other relevant national and international patent and IP organizations to stay updated with global IP developments.
- Liaise with state and central-level patent assistance cells and recognized IPR institutes to ensure high-quality support and capacity-building programs.
- Collaborate with WIPO-TISC (Technology and Innovation Support Center) and DPIIT (SPRIHA) to extend support services across GTU.

6. Establishment of Institutional IP Cells

- Set up Institute IP Cells (IICs) in all affiliated Engineering and Pharmacy colleges, comprising faculty and student members, to disseminate IP knowledge and support services at the institutional level.

7. Legal and Dispute Resolution Framework

- Provide legal support for the protection and enforcement of the University's intellectual property rights through coordination with the University's Legal Cell.
- Negotiate and manage IP-related agreements to ensure equitable benefit to creators and the University.
- Address and resolve conflicts of interest and disputes by developing and implementing appropriate alternative dispute resolution mechanisms.

8. Promotion and Strategic Decisions on IP

- The GTU-IPFC reserves the right to determine, maintain, and promote various forms of IP in alignment with the University's goals and strategic interests.

Offices of GTU-IPFC

To facilitate effective implementation and broad accessibility of intellectual property support services, GTU-IPFC functions through a combination of centralized and regional office structures.

1. Head Office

The Head Office of GTU-IPFC is situated at GTU-Ventures, Gujarat Technological University, Chandkheda Campus, Ahmedabad. It functions as the central hub for administration and coordination of all intellectual property-related activities and programs.

2. Nodal Offices

Nodal offices will be established at GTU- Ventures regional centres to facilitate decentralized operations and ensure outreach and support across various regions. These nodal offices will coordinate with the Head Office to implement the objectives and initiatives of GTU-IPFC at the regional level.

This structure ensures that the GTU-IPFC remains accessible and responsive to the needs of its stakeholders while maintaining supervision from its central office.

Strategic Initiatives at GTU-IPFC: DPIIT IPR Chair (SPRIHA) and TISC-WIPO

To further strengthen the intellectual property ecosystem and support innovation-led growth, GTU- IPFC has made two landmark achievements through establishment of the DPIIT IPR Chair (SPRIHA) and the Technology and Innovation Support Center (TISC) in collaboration with the World Intellectual Property Organization (WIPO).

The DPIIT IPR Chair (SPRIHA), instituted under the aegis of the Department for Promotion of Industry and Internal Trade (DPIIT), Government of India, is aimed at enhancing academic and research capabilities in the domain of Intellectual Property Rights (IPR). Established in October 2023, the Chair has become a central hub for IPR policy development, awareness enhancement, and capacity-building initiatives across GTU and its affiliated institutions. By undertaking focused research, developing specialized training programs, and organizing expert-led workshops, the Chair actively fosters a strong intellectual property culture.

Complementing this effort is the TISC, established under WIPO's global initiative that provides innovators from developing countries access to local, high-quality technology information and related services. The TISC at GTU-IPFC offers invaluable services including patent searches, technology landscaping, patent analytics, and assistance while drafting and filing patent applications. This center also empowers faculty, students, start-ups, and innovators with access to global databases, specialized tools, and expert guidance essential for protecting and managing their innovations effectively.

Impact on IPR Promotion within GTU

Together, these two initiatives have significantly elevated GTU's role as a regional and national leader in IPR facilitation and innovation support. Key impacts include:

- A marked increase in the number of patent filings and intellectual property applications from students, faculty and affiliated institutes.
- Enhanced awareness and understanding of IPR laws, procedures, and strategies among stakeholders through continuous education programs and hands-on training.
- Strengthening institutional capacity to support start-ups and incubate innovations with IP services under schemes like SSIP.
- Improved collaboration with national and international bodies, enabling GTU to align with global best practices in IP management and innovation governance.

By incorporating the DPIIT IPR Chair (SPRIHA) and TISC-WIPO into its operational framework, GTU-IPFC has significantly broadened its range of services and established a solid foundation for nurturing a sustainable, innovation-centric academic and entrepreneurial ecosystem.

Financial Assistance Schemes for Patent Filing

Process Flow for Patent Filing of an Innovation under GTU SSIP IP Filing Facilitation Scheme

1. NDA (Non -Disclosure Agreement) is to be executed between GTU and University IP Screening Committee members.
2. Student/innovator's screening at university by University IP Screening Committee.
3. Approved student/ innovator's may select the IP Facilitator from the GTU IP Facilitator List based on area and expertise of the facilitator for drafting and filing of Patent related to their invention.
4. Facilitator has to sign an NDA with students/innovators for the invention and has to carry out Prior Art Search for the invention.
5. If patentable, facilitator has to draft patent application and fill-up required forms based on details provided by student/innovators.
6. If patentable, the facilitator has to give draft to student/innovators for verification and suggestions for amendment. Facilitator has to make necessary changes in the draft based on received suggestions.
7. Facilitator has to take approval of student/innovators on draft for content and satisfactory work completion related to application before filing the same.
8. Facilitator has to file all documents to the patent office with application and examination specification filing. Beneficiary has to pay for early publication request (if applicable) to the facilitator along with completed specification filing.
9. On receipt of patent application number, facilitator/innovators who are filing patent on their own, is required to submit all documents with fees payment receipt and bill/ bill note to GTU IPFC for payment toward their service.
10. On receipt of those documents, university will verify the same and will make payment as per the University guidelines to facilitator/innovators who are filing patent on their own.

Ownership of IPR

The University retains ownership, either as the sole applicant or as a co-applicant, for any intellectual property generated through the substantial use of its resources, but not limited to funding, infrastructure, facilities, technical consultation, or any form of institutional support.

Key Provision of GTU IPR Guidelines

GTU has developed a detailed guideline and process for Patent, Design, Trademark and Copyright filing, including rigorous analysis of multiple similar support systems and taking inputs from many IPR experts and stakeholders.

A detailed GTU IPR Guideline and Process:

1. For Patent Filing: <https://goo.gl/6dsa3R>
2. For Design, Trademark and Copyright Filing: <https://go.aws/33vlnQ7>

Below is the fund breakup for stage wise work related to various IP Applications Filing and Prosecution under SSIP 2.0 and is applicable to other IPR funds available at GTU too.

Category	Details
Funding Sources	1. Student Startup and Innovation Policy (SSIP) – IPR Support <ul style="list-style-type: none"> Designed to support student-led innovation and IP protection. Conditions: <ul style="list-style-type: none"> Applicable only to individuals under 35 years of age. Provisional patent applications are not covered under this scheme.
	2. Design Innovation Centre (DIC) – IPR Support <ul style="list-style-type: none"> Focused on supporting design-centric and technology-driven innovations. Conditions: <ul style="list-style-type: none"> Not applicable to pharmaceutical or science-based projects.
	3. GTU-IPR Fund <ul style="list-style-type: none"> Internal fund by the university to promote IP filing. May serves as a fallback option when SSIP or DIC funds are unavailable or when their eligibility limitations restrict support.
Types of IPR Covered	<ol style="list-style-type: none"> Provisional Application Filing (Not supported under SSIP) Complete Specification Filing Patent of Addition Filing Divisional Application Filing Industrial Design Copyright Trademark Integrated Circuits

Types of Applicants for IPR Support	1. Already Filed Applications (a) Provisional Application <ul style="list-style-type: none"> Eligible for reimbursement up to ₹8,000. Reimbursement only if the complete specification has already been filed and is within 16 months from the provisional filing date.
	2. Applicants with Applications yet to be Filed <ul style="list-style-type: none"> Financial support is available in reimbursement mode only. Filing must be completed, and reimbursement application must be submitted within 3 months of the screening committee's result declaration.

1. Domestic Patent Filing and Prosecution in India:

Particulars	Amount in INR (Inclusive of all taxes)
GOVERNMENT FEES:	
Form 1: Application for Grant of Patent	16000 /-
Form 9: Request for Publication	2500 /-
Form18: Request for Examination of Application for Patent	4000 /-
Total	8100 /-
PROFESSIONAL CHARGES:	
Patentability & Prior Art Search Report*	7500 /-
Drafting and Filing of Complete Patent Specification	29400 /-
Total	36900 /-
Reporting official action including FER (First Examination Report), amending specification and/or re-filing in response to FER; AND/OR reporting official action including SER (Second Examination Report), amending specification and re-filing in response to SER;	15000 /-
Preparing notice for attending hearing and attending any number of hearing at patent office during prosecution of application per appearance for said case including of said hearing reply submission, till the final disposal of the application as granted/rejected**	15000 /-
Total (INR)	75000 /-

* Subject to novelty and patentability idea proposed by applicant to the IPFC screening committee of an institute/university, and for further patent filing process, an approval has to be given by said IPFC screening committee of an institute/university. In case of conclusion as non-patentability of the idea based on reporting relevant prior art documents by the IP professional, the charges mentioned as per above table for Patentability & Prior Art Search Report Preparation shall be paid to concern IP professional, and the said approved application is to be closed by institute/university.

**If any patent applications get granted without any hearing by the patent office, in such cases no payment is to be made for hearing and/or grant of the patent application.

2. PCT/PCT National Phase/Conventional Patent Application Filing and Prosecution:

Particulars	Amount in INR (Inclusive of all taxes)
Filing PCT International patent application at WIPO, including government and professional charges for filing, searching, examination or other services for said patent application.	15000
Filing PCT National Phase application in ONE of the member countries, including government and professional charges for translating, filing, searching, examination or other services for said patent application.	15000
Filing Conventional Patent Application in ONE country, including government fees for translating, searching, filing, examination or other services for said patent application.	15000

3. Industrial Design Filing and Prosecution in India

Particulars	Amount in INR (Inclusive of all taxes)
GOVERNMENT FEES: Form 1: Application for registration of design	1000 /-
PROFESSIONAL CHARGES: Design search for proposed product, drafting and filing of application for registration of design.	3500 /-
Reply to any numbers of examination report for said case till disposal of the design application; AND/OR attending any number of hearing and its reply submission AND/OR till the final disposal of the said application.	4500 /-
Total	9000 /-

4. Copyright Filing & Prosecution in India

Particulars	Amount in INR (Inclusive of all taxes)
GOVERNMENT FEES: For an application for registration of a copyright in:	500 /-
(a) Literary, Dramatic, Musical or Artistic work	
(b) Provided that in respect of a Literary or Artistic work which is used or is capable of being used in relation to any goods or services (Section 45)	2000 /-
(c) For an application for registration of copyright in a Sound Recording (Section 45)	2000 /-
(d) For an application for registration of Copyright in a Cinematograph Film (Section 45)	5000 /-
PROFESSIONAL CHARGES: Copyright application Drafting and filing of application for registration of Copyright in India	3000 /-
Reply to any numbers of examination report for said case till disposal of the copyright application; AND/OR attending any number of hearing and its reply submission AND/OR till the final disposal of the said application.	3000 -

5. Trademark Filing & Prosecution in India

Particulars	Amount in INR (Inclusive of all taxes)
Government Fees: Form TM - A: Application for Trademark Application Filing (Individual / Startup / Small Enterprise as an applicant)	4500 /-
PROFESSIONAL CHARGES: Trademark search for all applicable proposed classes (Providing Opinion on conflicting marks) and Filing Application per class (including of all relevant documents like affidavit and other documents preparation and filing).	4000 /-
Replying to any numbers of examination report AND/OR Preparing notice for attending hearing and attending any number of hearing and its reply submission (if required) for said application AND/OR till issuance of Trademark Registration Certificate.	4000 /-
Total	12500 /-







6. International Registration of Trademarks filing and prosecution







Particulars	Amount in INR (Inclusive of all taxes)
Filing of international registration of marks via conventional application or Madrid system/route for one country; AND/OR charges of prosecuting international mark application in one respective country (For one trademark in one class) till issuance of registration/grant certificate, including of all desired actions.	50000

IPR Activities at GTU

GTU IPFC, SPRIHA & R & D Cell Expert Talk Series on IPR (2024-25)

GTU IPFC, SPRIHA and R & D Cell have collaboratively organized a series of expert talks, seminar workshop and screening on Intellectual Property Rights (IPR), for the academic year 2024-25. These sessions cover various aspects of IPR and are conducted at regular intervals. The primary aim of this initiative is to create awareness, educate, and motivate individuals regarding IPR.

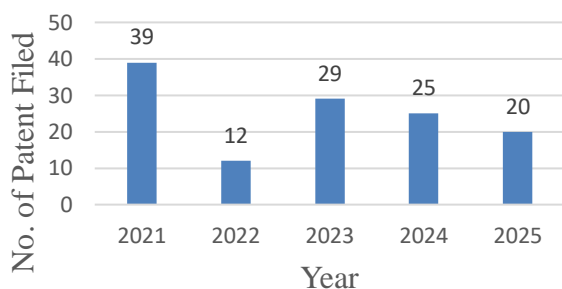
Sr. No.	Date:	Title of the event	Expert	No. Participant	Event Report QR Code
1.	13/02/2024	“Global Perspectives on Intellectual Property Rights and Innovation ”	Mr. Erik Van Der Vyver and Mr. Rowan Joseph	110	
2.	2/02/2024 and 13/02/2024	“Empowering Innovation with PATSEER Database”	PATSEER Team	Day 1: 174 Day 2: 62	
3.	30/03/2024 and 4/04/2024	PATENT Clinic I	Ms. Kavita Shah	70	
4.	26/04/2024	“World IP Day Celebration” 2024	Dr. Unnat Pandit Mr. Saumil Shah and Ms. Gopi Trivedi	79	
5.	21/06/2024	“Raising awareness on Intellectual Property in the digital Environment”	Ms. Kirti Kathiriya	53	
6.	05/07/2024	“Navigating the Patent Process in India”	Ms. Kavita Shah	68	

7.	6/07/2024 and 15/07/2024	PATENT Clinic II	Ms. Monika Jain	30	
8.	22/07/2024	"Navigating Intellectual Property in Academia: Safeguarding Research"	Dr. Jignesh Mungalpara	38	
9.	28/08/2024	"Patentability Criteria and Challenges in Patent System"	Ms. Priyanka Pathak	61	
10.	13/09/2024, 20/09/2024 and 18/10/2024	PATENT Clinic III	Ms. Hemaxi Bhatt	36	
11.	19/11/2024	"Intellectual Property Rights: The Foundation for Strategic Nation Building"	Dr. Dhanpat Ram Agarwal	183	
12.	22/11/2024	"IP & Tech Transfer"	Abhishek Ranjan, Shyamsundar S and (Dr.) Shiv Kant Shukla	51	
13.	10/12/2024	"Basics of Intellectual Property Rights and Its Importance for Innovators and Entrepreneurs"	Mr. Avi Garg	67	
14.	30/01/2025	"Mastering Trademarks: A Comprehensive Guide from Basics to Enforcement and Licensing"	Dr. Gaurav Soni	59	
15.	17/03/2025 to 22/03/2025	"Empowering Faculty on IPR: Patent, Designs, Copyrights, Trademarks, GI and Plant Varieties"	Industrial Expert	32	

Patent Filing and Grant Statistics with Comprehensive Patent List

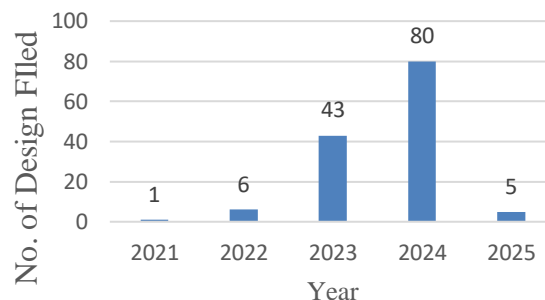
Overview

Total Patent Filed For last Five Years



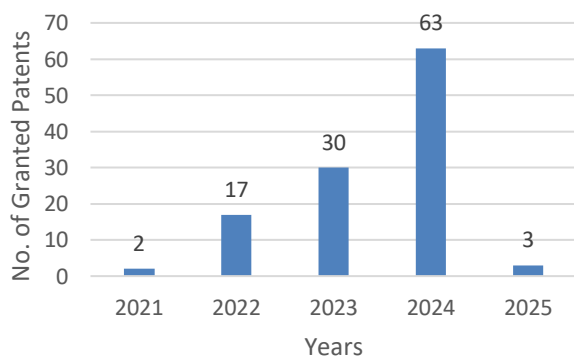
The graph illustrates the total number of Patents Filed over five years.

Total Design Filed For last Five Years



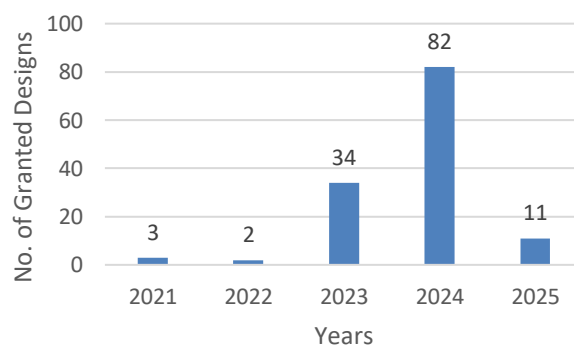
The graph shows the total number of Design filed Over last five years, with significant increase in 2024 to 80 Filing.

Total Granted Patents For Last Five Years



The graph depicts the total number of granted Patents Over five years, showing a substantial rise in 2024 with 63 Grants.

Total Granted Design For Last Five Years



The graph illustrates the total granted Design over five years, showcasing a peak 2024 with 82 Grants.

624 Total Patent Filed

266 Total Patent Granted

A total of 566 patents have been filed, out of which 232 have been granted, including 19 International patents.

Sr.No.	Name of Applicant	Title of Patent	Application Number	Date of filing
1	1. Chetankumar Mansukhlal Patel 2. Jaydeep Dodiya 3. Swami Madhavprakash	MULTIPURPOSE TRACTOR TROLLEY WITH CHAFF CUTTER AND DISTRIBUTION ASSEMBLY	202021024990	15/06/2020
2	1. Ravi Vipulbhai Parmar 2. Vipulbhai H. Parmar	ADVANCED VOTING MACHINE (AVM)	201821011111	26/03/2018
3	1. Himanshu Jagjivanbhai Patel 2. Pragnababen Himanshu Patel	"PREPARATION OF NANO-ADSORBENT; AND USE THEREOF"	201821038988	15/10/2018
4	1. Himanshu Jagjivanbhai Patel 2. Pragnababen Himanshu Patel	"A METHOD OF PREPARING A CONJUGATE HEPARIN- POLYMER AND USE THEREOF"	201821048903	24/12/2018
5	1. Enviro Tech Limited 2. Shroff S.R. Rotary Institute Of Chemical Technology (Sriect)	PROCESS FOR RECOVERY OF SILVER CHLORIDE AND MERCURY SULPHIDE NANOPARTICLES FROM CHEMICAL OXYGEN DEMAND TEST WASTEWATER	201721037783	25/10/2017
6	1. VEGG	AN AUTOMATIC SMART HOME SYSTEM FAILURE CONTROL MECHANISM	201921033218	17/08/2019
7	1. Dodiya, Kuldip Takhtasinh 2. Bhatt, Nilesh Manubhai	IMPROVED HEAT EXCHANGER	201921032576	12/8/2019
8	1. Roshni B. Solanki 2. Dr. Dipali Kasat	A SYSTEM AND A METHOD FOR DETECTION OF HENOCH- SCHÖNLEIN PURPURA	201721032961	18/09/2017
9	1. Anwarul Mohammadhashim Haque 2. Nirav Deepakkumar Mehta 3. Ravi Yatindra Rao	"HEAD GESTURE CONTROLLED WHEELCHAIR"	201821032506	30/08/2018

	4. Ankit Dhankar			
10	1. Anwarul Mohammadhashim Haque 2. Nirav Deepakkumar Mehta 3. Kishan Shaileshkumar Trivedi 4. Chinmay Pashabhai Priyadarshi	FIRE PREVENTION MACHINE WITHOUT HUMAN PRESENCE (FIRE-ROB)	201921015129	15/04/2019
11	1. Dr. Sheshang D. Degadwala 2. Mr. Dhairya Vyas 3. Mrs. Arpana Mahajan	METHOD AND SYSTEM TO PREVENT ILLEGAL USE OF DATA	201821042313	10/11/2018
12	1. Gnanu G Bhatt 2. Rupande Desai 3. Bhakti D Patel 4. Divya Jyoti	ANTIMICROBIAL SILICONE RUBBER	201921017511	2/5/2019
13	1. Shah Vrushank Manharlal 2. Aggarwal Akshai Kumar	SYSTEM AND METHOD FOR RELIABLE INTRUSION DETECTION IN COMPUTER NETWORK SYSTEMS	201621013036	13/04/2016
14	1. Vadgama Deep Pravinbhai 2. Dhandhukiya Kaushik Kishorbhai 3. Chauhan Akash Jayantbhai 4. Ghodasara Pooja Mayurbhai	COOLING SYSTEM FOR HELMET AND SIMILAR HEADGEAR	201921026018	29/06/2019
15	1. Chirag Kanagiyan	HYBRID VERNIER-A MEASURING DEVICE	201931006394	18/02/2019
16	1. Arun Kanchan Chauhan 2. Sejal Satyabhushan Mishra 3. Tarunbhai Sanjaybhai Nagpure	A SYSTEM AND METHOD FOR CRUSHING FOOD WASTE	201921006404	18/02/2019
17	1. Dr. Patel Chetankumar M 2. Dave Dhairya Pareshbhai 3. Boda Brij Bhupeshbhai	SUPPLEMENTARY SEAT FOR PUBLIC TRANSPORT WITH RETRACTABLE HANGING SUPPORT	201921006650	20/02/2019
18	1. Uttakantha Dixit (Student/Faculty Of Gtu) 2. Piyushkumar B Tailor (Student/Faculty Of Gtu)	TREPPANNING APPARATUS FOR ELECTRIC DISCHARGE MACHINING	201921022097	4/6/2019
19	1. Umraniya Ravi Sanjaybhai	BAND SAW BLADE	201921013579	4/4/2019

	2. Katharotiya Viraj Sureshbhai 3. Parmar Vipul Govindbhai 4. Patel Shreya Narendrabhai	TENSION AND BREAKAGE SENSOR		
20	1.Parikh Maulesh Hiteshbhai	A MANUALLY DRIVEN APPARATUS FOR MULTIFUNCTION OPERATIONS	201821013595	10/4/2018
21	1. Mahla Mayur M. 2. Student Of Gtu - Chale Gaurav R. 3. Student Of Gtu - Parmar Kaushikbhai P. 4. Student Of Gtu -Padhiyar Nileshbhai C.	AUTOMATIC TIRE AIR PRESSURE MAINTENANCE SYSTEM IN MULTI WHEEL VEHICLE	201921014361	9/4/2019
22	1.Jaydeep Hematbhai	HEXAGONAL TELESCOPIC SPANNER	201921016129	24/04/2019
23	1. Mayank Nileshrao Argade 2. Mayank Nileshrao Argade 3.Mayank Nileshrao Argade	SYSTEM AND METHOD FOR SURFACING AND LEVELLING ON PLANAR VERTICAL SURFACE	201921022804	8/6/2019
24	1.Joshi Meet Prerakkumar 2.Shah Yash Nileshkumar 3.Joshi Jugal Nileshkumar 4.Kayastha Kshitij Ashwinkumar	SEMI-AUTOMATED HELICAL SPRING CLEANING MACHINE	201921023124	11/6/2019
25	1.Dharmesh K Patel 2.Dr. Dineshkumar K Patel 3.Dr. Hitesh Panchal 4.Umang Prajapati	HEADGEAR WITH AIR CONDITIONING SYSTEM	201921013727	4/4/2019
26	1.Dhruv Pravinbhai Patel	ELECTROSTATIC PRECIPITATING DEVICE	201921018947	13/05/2019
27	1.Patel Het Dharmesh 2.Sathish. D 3.Yash Bipin Solanki 4.Jay Navinchandra Patel	A THRUST REVERSER ASSEMBLY FOR A JET ENGINE	201921022923	10/6/2019
28	1.Anantraj Tomar	INDEPENDENT POSTURE ADJUSTMENT	201921025133	25/06/2019
29	1.Shivang Modi 2.Sathish. D 3.Sagar Mali 4.Nirmit Rajpurohit	THRUST VECTORING OF VARIABLE GEOMETRY NOZZLE WITH CO-AXIAL CURVED PLATES	201921036136	7/9/2019

30	1.Dr. Mukesh N. Kher 2.Dr. Navin Sheth 3.Dr. Vaibhav D. Bhatt	VETERINARY HERBAL FORMULATION OF TERMINALIA CHEBULA	201921027154	7/7/2019
31	1.Hitesh Babulal Vaishnav 2.Sathish.D 3.Parmar Rahulkumar Hemantkumar	ADJUSTABLE INNER FLAME TUBE FOR ANNULAR COMBUSTOR	201921036140	8/9/2019
32	1.Jash L. Ukani 2.Kamlesh R. Gurjar	A METHOD OF BONDING DIAMOND CRYSTALS	201921029055	18/07/2019
33	1.Umraniya Ravi Sanjaybhai 2.Katharotiya Viraj Sureshbhai 3.Parmar Vipul Govindbhai 4.Patel Shreya Narendrabhai	ROLLER BUNDLE CLAMPING FIXTURE IN BAND SAW MACHINE	201921027397	9/7/2019
34	1.Kanagiyan Chirag Thavardas	A CONCENTRIC CYLINDER TYPE POSITIVE DISPLACEMENT COMPRESSOR FOR EFFECTIVE IN-PROCESS COOLING	201921041403	13/10/2019
35	1.Umraniya Ravi Sanjaybhai 2.Chauhan Vasu Dipakbhai	DRIP SHEET FOR CURING CONCRETE	201921038127	21/09/2019
36	1.Dr. Smita Joshi 2.Dr. A R Jani	SOLAR STILL	201921052171	16/12/2019
37	1.Mr. Chirag Kanagiyan	ISOMETRIC DRAFTER	201921043176	24/10/2019
38	1.Mayank Nileshrao Argade (Student Of Gtu)	A STAMPING DEVICE HAVING SEPARATE STENCILS	202021010798	13/03/2020
39	1.Prof. (Dr.) Rakesh D Patel (Faculty Of Gtu) 2.Prof. (Dr.) Kaushika D Patel (Faculty Of Gtu) 3.Parth Kachhadiya (Student Of Gtu)	COMBINED AIR CONDITIONING SYSTEM FOR PROVIDING CONDITIONED AIR TO AN INDOOR SPACE	202021000079	1/1/2020
40	1.Thummar Kashyap Naranbhai	HPTLC METHOD FOR DETECTION OF	202021024529	11/6/2020

	2.Dama Bindiya Shankarbhai 3.Ladolkar Harsh Hasmukhbhai 4.Vaishnav Devendra Jayantilal	PHTHALATE METABOLITES IN BIOLOGICAL MATERIAL		
41	1.Lumbhani Hiren Ashokbhai 2.Parmar Riddhesh Vinod	QUARTER RAM SHAPER MACHINE	202021026143	22/06/2020
42	1.Thummar Kashyap Naranbhai 2.Sheth Navin Ramanlal	HPTLC METHOD FOR DETECTION OF PHTHALATES AS EXTRACTABLES AND LEACHABLES FROM PHARMACEUTICAL PRODUCTS	202021024541	11/6/2020
43	1.Ms. Krishna Koradia 2.Prof. (Dr.) Navin R. Sheth 3.Dr.Hiral Koradia	PHARMACEUTICAL FORMULATION OF RUFINAMIDE	202021002270	18/01/2020
44	1.Shah Jayvir Harishbhai	OPTIMIZING GASOLINE ENGINE FOR COMPLYING TO FUTURE EMISSION NORMS	201921042558	21/10/2019
45	1.Jaydeepsinh Ajitsinh Solanki 2.Jeel Pinakinbhai Patel 3.Avnishkumar Nagjibhai Prajapati 4.Harsh Rajubhai Patel	OLDERING DEVICE	202021000405	5/1/2020
46	1.Hardik S. Shukla	MULTIPURPOSE CLEANING TOOL FOR SINGLE AND DUAL SURFACES	201921048287	26/11/2019
47	1.Soham Parekh 2.Panchal Mrunal P.	A DEVICE TO OPERATE THE CLUTCH LEVER IN MOTORCYCLEBY ACCELERATOR ROLLER HANDLE GRIP	202021019811	11/5/2020
48	1.Harshadkumar Patel 2.Dr. Dhaval M. Patel	STRIP ELECTRIC DISCHARGE MACHINE FOR TURNING OPERATION	202023033474	5/8/2020
49	1.Savani Yashkumar Natubhai 2.Thummar Kishan Mukeshbhai	DRAWING COMPASS OPERATED BY A KEY	202021027728	30/06/2020

50	1.Jenish K. Langalia 2.Maitri S. Navadia 3.Vishal Shabhad Yash M. Thakkar	GEPOLYMER MORTAR COMPOSITION	202021036613	25/08/2020
51	1.Yagnik Kalpeshkumar Vaidya 2.Abhay Manishbhai Lad 3.Rushikesh Pareshkumar Mehta Ronak Chhaganbhai Patel	A MULTISTAGE AXIAL TURBOCHARGER FOR TWO-WHEELERS	202021047250	29/10/2020
52	1.Akshar Dineshbhai Pithawala Manthan Nareshbhai Pithawala	AN AUTOMATIC CONTINUOUS VARIABLE TRANSMISSION FOR VERTICAL AXIS WIND TURBINE	202021046839	27/10/2020
53	1 . Shah Prit Devendrakumar 2 . Patel Raj Shivkumar	STINGIEST AND PREEMINENT DESIGN OF I.C. ENGINE	202021049641	13/11/2020
54	1.Mohammadnadimkhan H. Pathan 2.Dr. Kaushika Patel 3.Dr. Keyur N. Brahmbhatt 4.Dr. Rakesh D. Patel	PHOTOVOLTAIC WATER PURGING SYSTEM	202121000097	2/1/2021
55	1.Parikh Hitarth Ajay	ACCURATELY REGULATING AND MEASURING SALT DISPENSING DEVICE	202121004644	3/2/2021
56	1.Nevil Vithani 2.Jay Bhatt 3.Ruturaj Metaliya 4.Dharmil Shah 5.Nihit Patel	SIDE STAND LIFTING TRIGGER MECHANISM FOR TWO WHEEL VEHICLES	202121005807	11/2/2021
57	1.Shirish Kanubhai Patel 2.Dr. Kalpeshkumar Vasantbhai Modi	PYRAMID SOLAR STILL AUGMENTED WITH FUNNEL	202121032588	20/07/2021
58	1. Hemantchandra Nareshbhai Patel 2.Dr. Kalpeshkumar	SOLAR AND WIND ENERGY BASED AUTOMOBILE AIR	202121032660	20/07/2021

	Vasantbhai Modi	CONDITIONING SYSTEM		
59	1.Chirag Vasantbhai Thakar	MULTIPURPOSE ALL TERRAIN ROBOT	202121033600	26/07/2021
60	1. Yash Tarwadi 2.Nimishaben Avinash Tarwadi	SOLAR THERMAL EVAPORATION SYSTEM	202121034053	29/07/2021
61	1.Jigarkumar Ratilal Panchal 2.Kartik Jitendrabhai Suru	TRANSPARENT SMARTPHONE WITH AN OPAQUE MODE	202121031130	12/7/2021
62	1.Shah Shivangi Jayrajbhai 2.Shah Jinesh Atulbhai 3.Mehta Ghanshyam Nikunj 4.Gandhi Jainam Uday 5.Gor Mehulkumar Mahendrabhai	ADJUSTABLE COMPLIANCE MECHANISM FOR BICYCLE	202121027420	18/06/2021
63	1.Sathish Dharmalingam 2.Dr. Kartik Dolarkumar Kothari	ANNULAR COMBUSTOR WITH ADJUSTABLE OUTER FLAME TUBE FOR GAS TURBINE ENGINE	202141031419	13/07/2021
64.	1.EDITH ROBOTICS	UAV WITH SENTRY GUN	201921036523	11/3/2020
65	1.Arihant Kumar Singh 2.Sapna Desai	AN APPARATUS AND A METHOD FOR TRACKING LABORATORY ANIMALS	144/MUM/2014	15/07/2014
66	1.Dr.Bhatt Dhananjay Vishnuprasad, 2.Mr.Shah Atulbhai Shantilal, 3.Mr.Trivedi Paragkumar Jyotischandra 4.Multani Abdul Nanji Et Al.	THE OFF-SET LEVERS-GEARS	1147/MUM/2010	6/7/2010
67	1. Tanay P. Gajjar 2. Prof. A.G.Momin	"DESIGN OF SPLIT RIVET PRESS"	201821045557	3/12/2018
68	1.Lunavia, Bipinkumar Nathalal	PORTABLE CRANE FOR HANDLING COMPONENTS AT A CONSTRUCTION SITE	3462/MUM/2014	1/11/2014

69	1.Abhijeet R. Satani	COGITATE OPERATED INTELLIGENT SYSTEM	113/MUM/2014	13/01/2014
70	1.Dr. Vasani Rupesh Parmanand	A NOVEL BOTTLE DRIPPER FOR DRIP IRRIGATION SYSTEM	236/MUM/2005	2/3/2005
71	1.Chothani Priti B.	ANTI REFLUX RAFT FORMING CHEWABLE TABLET OF DEXLANSOPRAZOLE	3759/MUM/2014	26/11/2014
72	1.Ms. Deepa Hareshkumar Patel 2.Mr. Sanket Ravindra Patel 3.Mr. Laxmikant Sadashiv Patil 4.Dr. Naazneen Surti	"TOPICAL GEL OF ADAPALENE AND "	4/MUM/2012	2/1/2012
73	1.Saurabhkumar Bharatkumar Dikshit 2.Dr. Digvijay Bipinchandra Kulshreshtha 3.Dr. Salim Abbasbhai Channiwala	AIR ASSISTED PRESSURE SWIRL ATOMIZER FOR GAS TURBINE APPLICATIONS	201821012608	3/4/2018
74	1.Hardik S. Beravala 2.Jigarkumar R. Patel	SINGLE POINT INCREMENTAL FORMING PROCESS- USED FOR IMPROVING SURFACE FINISH IN FORMED SHEET MATERIAL COMPONENTS	2187/MUM/2015	8/6/2015
75	1.Harshvadan Shashikant Modi	HYDRAULIC BICYCLE	2623/MUM/2015	10/7/2015
76	1.Dr. Alka Manish Banker	ADJUSTABLE ORTHODONTIC BRACKET	1530/MUM/2010	14/05/2010
77	1.Swaroop Sunilbhai Poonater 2.Rahul Bhupendra Bakrania	"ENERGY EFFICIENT PRESSURE COOKER"	3300/MUM/2015	28/08/2015
78	1.Varun Saikia	A GARBAGE COLLECTION DEVICE FOR SURFACE OF WATER BODIES	201921006023	15/02/2019

79	1.Sachin U Sharma 2.Dharmesh J Shah	AUTOMATIC ANIMAL DETECTION ON INDIAN ROADS.	4144/MUM/201 5	29/05/2020
80	1.Amber Lakhani 2.Jay Bhatt 3.Shah Jainish 4.Krunal Khiraiya 5.H. M. Nimbark"	HAEMOMETER APPARATUS	202021022072	26/05/2020
81	1.Dhruv Chandubhai Suthar	ANEMOMETER	202021019494	8/5/2020
82	1.Mit Jinesh Gandhi 2.Vinit Ashwinbhai Joshi 3.Chirag Vasantbhai Thakar	MODULAR INSPECTION ROBOT FOR GEOMETRIC CIRCULAR CROSS- SECTION OBJECT	202021032696	30/07/2020
83	1.Harshil Jayesh Ribinwala 2.Jayesh Chhaganlal Ribinwala	A MOUNTING STRUCTURE FOR A FOLDABLE BED	202021022635	29/05/2020
84	1.Virenkumar K. Vasava	MAGNETIC PERMEABLE CEMENT/CONCRETE FOR OPTIMUM ELECTROMAGNETIC RADIATION	202021026597	23/06/2020
85	1.Janakkumar Devendrabhai Trivedi 2.Dr. Mandalapu Sarada Devi 3 .Dharaben Harishbhai Dave 4.Brijesh Rajubhai Solanki	PARKING MANAGEMENT SYSTEM	202021039830	14/09/2020
86	1.Rajvi J. Kotecha 2.Hemali H. Bhagdev 3.Dr. Komal R. Borisagar 4.Ravin N. Sardhara 5.Dharmesh J. Bhalodia	OPTIMIZED INFORMATIVE MIRROR	202021047179	29/10/2020
87	1.Mootapally Chandrashekar 2.Nathani Neelam M 3.Prajapati Parthkumar L 4.Sharma Parth	CORE SAMPLER WITH REAL TIME IMAGING FOR COLLECTION OF INTACT SEDIMENT FROM SUBMERGED BOTTOMS	202221055503	28/09/2022
88	1.Chauhan Kartik 2.Singh Saumya 3.Tank Khushali Harish 4.Vyas Parin	A MULTIFUNCTIONAL MICROBIAL PROPAGATION DEVICE	202221059977	20/10/2022

	5.Chauhan Kshipra 6.Bhatt Vaibhav			
89	1.Utsav Dipak Gadhia	AUTOMOBILE SUSPENSION SYSTEM WITH ADJUSTABLE STIFFNESS	201921054456	30/12/2019
90	1.Hirenbhai Jayantilal Gohil 2.Mihirkumar Harishbhai Gharania 3.Yash Vallabhbhai Jethava 4.Parth Nileshkumar Rathod	AUTOMATIC CENTER STAND FOR TWO WHEELER VEHICLES	202221053285	18/09/2022
91	1.Krinalben Rajeshbhai Sojitra	AUTOMATIC SOLAR PANEL CLEANING ROBOT	202221056381	30/09/2022
92	1.Thakar Dhruv Manojkumar	SENSIBLE COOLING OF AIR BY INDIRECT WATER EVAPORATION IN REGENERATIVE COOLING	201921040635	8/10/2019
93	1.Parikh Hitarth Ajay	BOTTLE WITH INSTANT ADDITIVE DISPENSER	202121033875	28/07/2021
94	1.Er. Kailas Ghanshyam Ahire 2.Er. Jenish Pareshkumar Gandhi 3.Er. Vishal Murlidhar Patil 4.Er. Rushikesh Vijay Patil 5.Er. Gopal Sanjay Pawar 6. Er. Kripanarayan S. Shukla 7.Er. Milan R. Patel	BANANA PSEUDOSTEM CUTTING MACHINE AND METHOD THEREOF	202121055631	1/12/2021

95	1.Ms. Gandhi Sonam Mukeshchandra 2.Dr. Zeel Pareshbhai Naik 3.Ms. Araf Mahefuzabibi Hidayat	INTERNET OF THINGS BASED WEARABLE MEDICINE CARRYING BOX	408693-001	26/02/2024
96	1.Ms. Gandhi Sonam Mukeshchandra 2.Ms. Araf Mahefuzabibi Hidayat 3.Dr. Zeel Pareshbhai Naik 4.Dr. Shweta Vyas 5.Dr. Sanjaykumar Arjunsinh Parmar	PORTABLE UV-VISIBLE LIGHT CABINET FOR LABORATORY USE	414704-001	24/04/24
97	1.Ms. Gandhi Sonam Mukeshchandra 2.Ms. Araf Mahefuzabibi Hidayat 3.Dr. Zeel Pareshbhai Naik 4.Dr. Dinkal Ranch 5.Dr. Devesh U Kapoor	INNOVATIVE UV- VISIBLE SPECTROPHOTOMETER WITH INTEGRATED FLUORESCENCE MEASUREMENT	426505-001	12/8/2024
98	1. Anand Shankar Deshmukh 2. Gandhi Sonam Mukeshchandra	VERSATILE INTERCHANGEABLE MESH SYSTEM FOR PELLET DISINTEGRATION WITHIN CONVENTIONAL TABLET DISINTEGRATION APPARATUS	406689-001	6/2/2024
99	1. Miss. Araf Mahefuzabibi Hidayat 2. Mrs. Achla Vya 3. Mrs. Harshala Patil 4. Mrs. Tabassum Aaraf 5. Dr. T. Deborah Paripuranam 6. Dr. Arpan Kumar Tripathi 7. Dr. Sukanya Mehra 8. Dr. Anjalatchi Muthukumaran 9. Prof. K. Visithra 10. Mrs. V. Geetha	NON-INVASIVE DEVICE TO DETECT ALCOHOLIC LIVER DISORDERS	429407-001	25/08/24
100	1. Patel Ashvinkumar Dahyabhai	TWO-PIECE PLUS TYPE CRUCI-TRAP WELDED	202121022448	19/05/2021

	2.Shah Pratik Harshadbhai	JOINT (CTWJ)		
101	1.Darshan Jayeshbhai Mehta 2.Divyang Sanjaykumar Baudhanwala 3.Sahita Ibopishak Waikhom	PENCIL	202021049788	14.11.2020
102	1.Darshan Jayeshbhai Mehta 2.Dineshkumar Laxminarayan Khandelwal 3.Divyang Sanjaykumar Baudhanwala 4.Dhruvil Dharmeshkumar Jariwala 5.Jay Tulsibhai Makwana	FLEXIBLE BETON SLAB	202221000435	04.01.2022
103	1. Dr. Darshan Jayeshbhai Mehta 2. Keyur Jayantibhai Prajapati 3.Dr. Shivendra Kumar Jha 4.Dr. Mohdzuned Mohmedraffi Shaikh 5.Prof. Sudhanshu Dixit 6.Akshaykanubhairathod 7.Anant Patel8. Hazi Mohammad Azamathulla	RAINFALL PREDICTION AND ANALYSIS DEVICE	399985-001	15.11.2023
104	1.Dr. Ruchi Vyas	RECHARGEABLE UV-VISIBLE LIGHT CHAMBER FOR VISUALIZING TLC PLATES	416783-001	13/05/2024
105	1.Mrs. Nehal C. Gandhi 2.Dr. Vikram Pandya	PORTABLE NMR SPECTROPHOTOMETER	411882-001	29/03/2024
106	1.Dr. Ajai Agrawal 2.Dr. Pankaj Kumar Manjhi 3.Mrs. Nehal C. Gandhi 4.Ramjee Prasad Gupta 5.Moaz Hussain 6.Sarath Raj Nadarajan Syamala 7.Karanam Sunil Kumar	INFRARED EQUIPPED NIGHT VISION SPECTACLES	389530-001	4/7/2023
107	1. Kartik Chauhan 2. Dr. Dolatsinh Zala 3. Dr. Vikram Khan	LABORATORY DEVICE FOR HELMINTH DETECTION	384985-001	26/04/2023
108	1. Kartik Chauhan	COIL LOOP	387653-001	5/6/2023

	2. Khushali Harish Tank 3. Saumya Singh 4. Parin Vyas 5. Dr. Kshipra Chauhan 6. Dr. Dolatsinh Zala 7. Dr. Rajeshkumar Ghemarbhai Chaudhari 8. Dr. Vaibhav Bhatt			
109	1. Devendra H. Patel 2. Gautam D. Makwana	MULTIBAND ANTENNA	379247-001	13-02-2023
110	1. Gautam D. Makwana, 2. Shailesh D. Panchal	MULTIBAND ANTENNA	377174-001	11/1/2023
111	1. Devendra H. Patel 2. Ritisha V. Bhatt 3. Gautam D. Makwana	MULTIBAND ANTENNA	368819-001	4/8/2022
112	1. Ritisha V Bhatt 2. Gautam D. Makwana 3. Devendra H Patel	MULTIBAND ANTENNA	370713-001	12/9/2022
113	1. Vivek B Patel 2. Lav Kumar Kaushik 3. Pranav Rohitbhai Mehta 4. Liril D. Silvi 5. Sangjukta Devi 6. Sunita Deb 7. Akhileshwar Datt Sharma 8. Ajay Singh Paikra 9. Ramnarayan Meena 10. Rupak Kumar	TEC BASED SINGLE BASIN SOLAR STILL	383794-001	13-04-2023
114	Ved Chirag Shah	LEMON PUNCH	326544-001	29/01/2020
115	Ved Chirag Shah	LEMON PUNCH	326545-001	29/01/2020
116	1. Dr. Chetankumar Mansukhlal Patel 2. Dave Dhairya Pareshbhai 3. Boda Brij Bhupeshbhai	SUPPLEMENTARY SEAT	326481-001	27/01/2020
117	1. Rakshit Rajeshbhai Patel	REBAR COVER AND POSITIONER	326562-001	29/01/2020
118	1. Akshar Dineshbhai Pithawala 2. Manthan Nareshbhai Pithawala	HYDRO JET AI BOAT	326529-001	28/01/2020

119	1.Mihir H. Mistry 2.Dr. Nilesh M. Bhatt	ACTIVE SOLAR STILL WITH COOLING CHAMBER	326572-001	29/01/2020
120	1.Tanay P Gajjar,	VARIABLE SIZE AND MULTIFUNCTIONAL TREPAN TOOL	326574-001	29/01/2020
121	1.Keyur K. Vekariya,	FLEXIBLE BLADE ATTACHMENT MECHANISM OF ROTARY TILLER.	326667-001	31/01/2020
122	1.Keyur K. Vekariya,		326668-001	31/01/2020
123	1.Keyur K. Vekariya,		326575-001	29/01/2020
124	1. Raj Sanjaybhai Shah 2. Abhishek Bharatbhai Chokshi 3. Himal Nileshbhai Desai,	FOLDABLE COMPACT ELECTRIC VEHICLE	326576-001	29/01/2020
125	1. Raj Sanjaybhai Shah 2.Abhishek Bharatbhai Chokshi 3. Himal Nileshbhai Desai		326670-001	31/01/2020
126	1. Dr Minal Narkhede 2. Dr Jitendra Nehete 3. Dr. Sanmati Kumar Jain 4. Priyanka Gupta 5. Ritu Rani Yadav 6. Pooja Khanpara 7. Kalyani Dusing 8. Janvi Patel 9. Dr Biresh Kumar Sarkar	STEAM DISTILLATION APPARATUS FOR ISOLATION OF ESSENTIAL OIL	425128-001	29/07/2024
127	1. Pranjal Pradip Gujarathi 2.Araf Mahefuzabibi Hidayat 3. Mrs. Harshala Patil 4.Dr Rasapelly Ramesh Kumar 5. Dr. Perli Kranti Kumar 6. Aarti Viraj Pate 7. Dr. Vishal Gokul Beldar	MAZE APPARATUS FOR THE SCREENING OF EXPERIMENTAL ANIMALS	428071-001	24/08/2024
128	1 . Parth Shingala 2 . Savan Talaviya 3 . Bharti B. Parmar 4 . Pranav D. Raval 5 . Manoj Bhikhubhai Vaghela	A SMART APPARATUS FOR SPRAY PESTICIDE AND METHOD THEREOF	201921039884	2/10/2019

129	1 . Vyas, Bhavin 2 . Desai, Bhargavi	FOLATE DECORATED POLYMERIC NANOPARTICLES LOADED WITH PROTON PUMP INHIBITORS	202221001873	12/1/2022
130	1.Sal Institute Of Technology & Engineering Research	DESIGN & DEVELOPMENT OF LIQUIFIED PETROLEUM GAS (LPG) OPERATED FOUR STROKE ELECTRICITY GENERATORS	201821027308	21/07/2018
131	1. Srushti Rupesh Vasani 2. Bansari Rupesh Vasani 3. Vandan Rupesh Vasani 4. Dr. Rupesh Parmanand Vasani	“SMART E- STETHOSCOPE”	202121000050	1/1/2021
132	1. Bhuva Meet Babubhai 2. Bodana Mahendrasinh Ratuji 3. Dabhi Chetan Bharatbhai 4. Dr. Vipul Jeshanker Upadhyay 5. Mitul Gordhanbhai Patel 6. Dr. Mahipalsinh Chudasama	PLANETARY GEARED BRUSHLESS DC MOTOR POWERED CEILING FAN	202021049148	10/11/2020
133	1. Himanshu Jagjivanbhai Patel 2. Pragna Himanshu Patel	PREPARATION OF COVALENTLY CONJUGATED HEPARIN- POLYMER AND; USE THEREOF	202323007148	3/2/2023
134	1. Patel Ashvinkumar Dahyabhai 2. Shah Pratik H.	MULTICUTTER GROOVE CUTTING MACHINE (MGCM)	202121012147	22/03/2021
135	1. Patel Sandip Thakorabhai 2. Lakdawala Hemalkumar Navinchandr	AIRFOIL BASED LINEAR MOTION WIND ENERGY HARVESTER	201821011548	28/03/2018
136	1. Merja Mayurkumar Gordhanbhai 2. Dabhi Shyam Kantilal	ECO GREEN TITANIUM DIOXIDE PHOTOLYTIC CATALYTIC CONVERTER	202121002423	19/01/2021
137	1. Asif Mansuri 2. Mahant Devangkumar Vishnuprasad	REVOLUTIONARY NON FERROUS INNOVATORY FURNACE	320707-001	15/08/2019

	3. Apurva Chavhan 4. Shrivastava Aparna Arvind 5. Shashi Shekhar			
138	1 . Dr. Vinay J. Patel 2 . Prof (Dr.) Mehfuza. S. Holia 3 . Vishvas A. Suthar 4 . Heramb S. Dahivalkar 5 . Ved M. Bhonsle 6 . Dipes Shobhraj Vadhwani 7 . Pratham Shriharsh Barve	IR BASED HEXAGONAL MULTILAYERED MICRO ROBOT	202221001159	9/1/2022
139	1 . Ankur Varma 2 . Jay Suthar 3 . Dr. Mehfuza S. Holia 4 . Dr. Milendrakumar Manilal Solanki	SMART DEVICE OPERATED AND CONTROLLED ELECTRON IC VIRTUAL SWITCH	201921033984	23/08/2019
140	1.L. M. College Of Pharmacy	A SUBLINGUAL TABLET COMPRISING ALFUZOSIN HYDROCHLORIDE	202121021226	11/5/2021
141	1. Dr. Deepak Kumar Tiwari 2. Dr. Vijendra Kumar 3.Dr. Darshan Jayeshbhai Mehta 4. Mr. Anuj Goyal 5. Dr. Bikram Prasad 6. Prof. Anant Patel 7.Dr. Mohamedmaroof Shaikh	RECHARGEABLE UV- VISIBLE LIGHT CHAMBER FOR VISUALIZING TLC PLATES	409354-001	3/3/2024
142	1.Dr. Darshan Jayeshbhai Mehta 2. Keyur Jayantibhai Prajapati 3. Dr. Shivendra Kumar Jha 4. Dr. Mohdzuned Mohmedraffi Shaikh 5. Prof. Sudhanshu Dixit 6. Akshaykanubhairathod 7. Anant Patel 8.Hazi Mohammad Azamathulla	RAINFALL PREDICTION AND ANALYSIS DEVICE	399985-001	5/11/2023
143	1. Dr. Hitesh Panchal 2. Mr. Pradeepkumar Narsinhbhai Boka	SOLAR DISTILLATION DEVICE WITH FINS	401813-001	10/12/2023

	3. Mr. Neel Shrimali 4. Dr. Dadi Mohsin Jamilahmed			
144	1. Dr. Hitesh Panchal 2. Mr. Pradeepkumar Narsinhbhai Boka 3. Mr. Neel Shrimali 4. Dr. Dadi Mohsin Jamilahmed	STEPPED SOLAR DISTILLATION DEVICE WITH BAFFLES.	400976-001	29/11/2023
145	1. Dr. Shashikant Verma 2. Dr. Darshan Jayeshbhai Mehta 3. Dr. Vijendra Kumar 4. Dr. Deepak Kumar Tiwari 5. Akshay Kanubhai Rathod 6. Mohamedmaroof Shaikh 7. Dr. Bikram Prasad	FLOOD MONITORING DEVICE WITH TIMELY ALERTS	405911-001	29/01/2024
146	1. Dr. Latesh Brijlal Chaudhari 2. Ravikumar Mulchandbhai Sen 3. Dr. Himanshu Pradeep Kohli 4. Kapil Jogendra Rathod 5. Yamini Rakeshbhai Mahale	MOBILE PHONE HOLDER WITH BELT.	399426-001	7/11/2023
147	1. Government Polytechnic, Ahmedabad 2. Gor Rudraksh Mitulkumar 3. Shriji Gandhi 4. M S Prajapati	OBJECT DISINFECTANT DEVICE	410096-001	11/3/2024
148	1. Dr. Latesh Brijlal Chaudhari 2. Dr. Himanshu Pradeep Kohli 3. Dr. Julie Minoo Pardiwala 4. Ravikumar Mulchandbhai Sen 5. Jigish Sandeepbhai Chopda 6. Darshankumar Devubhai Vaghani	COMPOST MACHINE	378891-001	8/2/2023
149	1. Dr P Sivaprakash 2. Dr. Rajankumar G. Patel 3. Mer Hirenkumar Vasantlal	ARTIFICIAL INTELLIGENCE BASED NETWORK INTRUSION DETECTION DEVICE	391585-001	31/07/2023

	4. Anilkumar C Suthar 5. Dr. Sunil S. Chavan			
150	1. Dr. Latesh Brijlal Chaudhari 2. Dr. Mehulkumar Hasmukhlal Mangrola 3. Dr. Himanshu Pradeep Kohli 4. Ms. Pratibhaben Mehulkumar Mangrola 5. Dhruvi Bachubhai Patel 6. Bhavik Dipakbhai Patel	HELMET	399427-001	7/11/2023
151	1.Dr. Chandrashekar Mootapally 2.Dr. Neelam Nathani 3.Parthkumar Prajapati 4.Dr. Vivek Shrivastava	CHAMBER FOR RAPID SEPARATION OF BIOMASS	202421020488	19/03/2024
152	1. Mr.P.Manikandan 2. Dr. Dhaval Jadhav 3. Mr.R.Ragunath 4. Dr.J.Joseph	IOT BASED SOLAR POWERED AGRICULTURE ROBOT	393524-001	24/08/2023
153	1.Sal Institute Of Technology & Engineering Research,	AUTO CARDIO PULMONARY RESUSCITATION SYSTEM	201821027317	21/07/2018
154	1. Miss.Araf Mahefuzabibi Hidayat 2. Miryala Roopa Rani 3. Dr Nitish Gupt 4. Dr Urmila Raghuvanshi 5. Dr. Gurleen Kaur 6. Dr. Sreedevi Sarsan 7. Mr Nitin Baliram Londhe 8. Manisha Chandel 9. Dr. Dowluru Satya Venkata Gopala Krishna Kaladhar 10. Mrs V. Geetha	DEVICE TO DETECT ORAN EL EFFECT IN TABLETS	430137-001	11/8/2024
155	1. Dr. Vimal Patel 2. Dr. Bharat Patel 3. Mr. Samaresh Pal Roy 4. Dr. Bhavesh Akbari 5. Mr. Jay Kukadiya	MECHANICAL PRESSURIZE IMPLANTABLE PUMP	419892-001	13/06/2024
156	1. Shivaansh Rakesh Gusai 2. Shanil Vipul Kalyani	WING FOR AERIAL VEHICLE	326563-001	29/01/2020

	3. Vihang Girish Mistry 4. Harshit Suresh Prajapati			
157	1. Dr. Chetankumar Mansukhlal Patel 2. Dave Dhairya Pareshbhai	SELF-STIRRING CONTAINER	326482-001	27/01/2020
158	1. Baraiya Kashyapkumar Himmatbhai 2.Dr. Chetankumar Mansukhlal Patel	GAS CYLINDER	326480-001	27/01/2020
159	1.Dr. Ashish Warghane 2. Thakkar Jigisha Ashok 3.Harsh Patel 4.Kartik Chauhan 5.Dr. Dolatsinh Zala 6.Dr. Vaibhav Bhatt 7.Dr. Balu Ananda Chopade 8.Dr.Mruges Trivedi	WATER NOZZLE	430119-001	11/9/2024
160	1.Toyam Sharma 2. Khojema Makda	NON-INVASIVE INTRAVENOUS INFUSION FLUID MONITORING AND CONTROLLING SYSTEM	202321009425	13/02/2023
161	1. Neel Shrimali 2. Dr Hitesh Panchal 3. Radhey Shyam Meena 4. Vijay Virambhai Chaudhari 5. Prabhakar Sharma 6. Sahaj Patel 7. Hitesh Bhargav	WATER DISTILLATION APPARATUS	385992-001	11/5/2023
162	1. Dainik Prakash Patel 2. Harshal Koli 3. Kartik Makwana 4. Kavya Kapadiya 5. Mandar Sumant	E-TRACTOR CHASIS	414405-001	22/04/2024
163	1. Sigma University 2. Divya Gupta 3. Nensi Raytthatha 4. Sonal Bansal 5. Lalit Chaudhary Venarambhai 6. Sonam Chourasia	HERBAL MEDICATION DISPENSING MEDICAL PATCH	418131-001	27/05/2024
164	1. Nathani Neelam M	TWO-STEP INTEGRATED	415966-001	6/5/2024

	2.Mootapally Chandrashekar 3. Prajapati Parthkumar L 4. Shrivastava Vivek 5. Nidhi Rathod 6. Asif Bhadarka 7. Jaya Vala 8. Sanjay Chauhan	RAS AQUAPONICS SYSTEM		
165	1. Dr. Hitesh Bhargav 2. Prof. Chintan Mazmudar 3. Dr. Ketul Brahmhatt 4. Prof. Prakash Tadv 5. Prof. Jayeshbhai Rasiklal Koisa	INTEGRATED SOLAR PHOTOVOLTAIC THERMAL COLLECTOR	425956-001	6/8/2024
166	1. Khushali Harish Tank 2. Kartik Chauhan 3. Dr. Dolatsinh Zala 4. Dr. Rajeshkumar Ghemarbhair Chaudhari 5. Dr. Kshipra Chauhan 6. Gaurav Shrimali 7. Megha Thakar	GEL-SEPERATOR	404694-001	16/01/2024
167	1. Kartik Chauhan 2. Khushali Harish Tank 3. Dr. Dolatsinh Zala 4. Dr. Rajeshkumar Ghemarbhair Chaudhari 5. Dr. Vaibhav Bhatt 6. Vijay Patel	BASE OF SAMPLE COLLECTOR	404695-001	16/01/2024
168	1. Kartik Chauhan 2. Dr. Dolatsinh Zala 3. Dr. Rajeshkumar Ghemarbhair Chaudhari 4. Sandip H. Bhatt 5. Dr. Ankush A. Sanghai 6. Dr. L. S. Bhutadiya 7. Dr. Rajesh K Patel	WATER SAMPLING UNIT	404692-001	16/01/2024
169	1. Kartik Chauhan 2. Khushali Harish Tank 3. Dr. Dolatsinh Zala 4. Dr. Rajeshkumar Ghemarbhair Chaudhari 5. Dr. Kshipra Chauhan 6. Dr. Anupama Modi	SAMPLE COLLECTOR	404693-001	16/01/2024
170	1. Mr. Pandya Aditya Jitendra	VOICE AMPLIFICATION UNIT	416976-001	15/05/2024

	2. Dr. Mootapally Chandrashekar 3. Dr. Nathani Neelam M			
171	1. Ms. Sanchari Bhattacharjee 2. Mrs. Pritha Singha Roy 3. Ms. Priya Bisen 4. Ms. Priti Choudhary 5. Mr. Ankan Pradhan 6. Ms. Nabanita Banik 7. Ms. Archana 8. Mr. Nirmalya Khan 9. Ms. Shreetama Sarkar 10. Mr. Arghya Paria	PORTABLE DEVICE FOR NONINVASIVE TREATMENT OF KNEE OSTEOARTHRITIS	412725-001	5/4/2024
172	1. Prof. Manmit U. Vadher 2. Prof. Vasim A. Mistry 3. Prof. Mitesh K. Raval 4. Prof. Roopa A. Vyas	AI BASED ELECTRIC CAR	435388-001	23/10/2024
173	1.Hanoz Cyrus Patrawala 2.Dr. Nishith R. Rathod 3.Dr. Gaurang C. Chaudhari 4.Anas Y. Shekha	SQUEEZE DIE CASTING UNIT WITH PREHEATER AND TEMPERATURE SENSOR	434593-001	17/10/2024
174	1.Solanki Dhyey Dipakkumar 2. Thaker Rudradutt Gurudatt 3. Rawal Kaxan Jayesh 4. Prajapati Mihir Hareshbhai 5. Prof Yagni Rami	A PORTABLE DEVICE TO PURIFY WATER FROM SURFACE WATER SOURCES.	201921017002	29/04/2019
175	1. Mr. Vijay K. Mehta 2. Dr. Hitesh Panchal 3. Mr. Nikunj Limachiya 4. Dr. Abhinav Kumar 5. Dr. Dadi Mohsin Jamilahmed	EFFICIENT SOLAR DISTILLATION ; ABSORBER PLATE WITH TRAPEZOIDAL FINS AND FILLETS	422152-001	3/7/2024
176	1. Milan H Hansaliya 2. Vijay K Mehta	MONO ELECTRIC BIKE	418213-001	28/05/2024

	3. Dr. Hitesh N. Panchal 4. Dr. Vimalkumar N. Patel			
177	1. Pitroda Yatish Hareshkumar 2. Makwana Sumeet Rajeshbhai 3. Pitroda Shyam Rajeshbhai 4. Gohel Ketan Rajeshbhai 5. Gondaliya Akash Rameshbhai 6. Makati Abhishek Girdharlal	AUTOMATIC AND INTELLIGENT DRIP IRRIGATION SYSTEM	201921017488	2/5/2019
178	Dr. Sanjaykumar Prakashbhai Chauhan	FORMULATION OF BETACYANIN AND METHOD OF PREPARATION	201821025017	4/7/2018
179	1. Dr. Ghanshyam Parmar 2. Dr. Vinodkumar Devchandbhai Ramani 3. Dr. Ashish Shah 4. Mr. Jitesh Jariwala	LABORATORY ROTARY EVAPORATOR FOR EXTRACTION OF HERBAL DRUGS	384767-001	25/04/2023
180	1. Dr. Vinodkumar D. Ramani 2. Dr. Hitesh P. Dalvadi 3. Dr. Manish Goyani 4. Dr. Ghanshyam Parmar 5. Dr. Girish U. Sailor 6. Mr. Yash D. Dudhwala	ULTRACENTRIFUGE LABORATORY APPARATUS FOR SEPARATION OF NANOPARTICLES	385428-001	2/5/2023
181	1. Dr. Mohit Buddhadev 2. Dr Suresh Kumar 3. Renu Saharan 4. Dr. N. Venkateshan Narayanan 5. Shaheen 6. Ms. Srilekha Ketha 7. Dhaval Balendu Joshi 8. Dr. Neelesh Maheshwari 9. Pooja Anand Mundada 10. Chanchal Sharma	MEDICATION PACKAGING AND AUTOMATED DISPENSING DEVICE	425549-001	1/8/2024
182	1. Dr. Shah Dhiren Prafulkumar	A MOUTH DISSOLVING FILM OF GRANISETRON HYDROCHLORIDE	202021042061	28/09/2020
183	1. Ms. Prernaben Pravinchandra Shah	DUSTBIN	414560-001	23/04/2024

	2. Dr. Kalpesh V. Modi 3. Harsh Hiteshbhai Mistry 4.Nirmal Sureshbhai Rana Vedant Vinayak Sonar			
184	1.Ms. Prernaben Pravinchandra Shah 2.Dr. Kalpesh V. Modi 3.Harsh Hiteshbhai Mistry 4.Nirmal Sureshbhai Rana 5.Vedant Vinayak Sonar	WASTE CONTAINER	414561-001	23/04/2024
185	1.Perna Pravinchandra Shah 2. Kalpesh V. Modi 3.Harsh Hiteshbhai Mistry 4.Nirmal Sureshbhai Rana 5.Vedant Vinayak Sonar	DUSTBIN	428547-001	28/08/2024
186	1.Ms. Prernaben Pravinchandra Shah 2.Konark Pradip Varade 3.Jaynil D. Bhalerao Rudra Nirajkumar Gajjar	CONVEX SURFACE GENERATING MILLING FIXTURE	427831-001	22/08/2024
187	1.Ms. Perna Pravinchandra Shah 2. Dr. Kalpesh V. Modi 3.Sahil Shabbir Bhai Mansuri 4.Ahir Akash Valjibhai 5.Bhatt Karman Dipenbhai 6.Parida Rohankumar Puran	FOUR DIRECTIONAL AIR COOLER	428085-001	24/08/2024
188	1.Perna Pravinchandra Shah 2. Kalpesh V. Modi 3.Aayush Bhupatsinh Patel 4.Karan Sureshbhai Prachwani	COMPRESSIBLE DUSTBIN	431210-001	21/09/2024
189	1.Perna Pravinchandra Shah 2. Kalpesh V. Modi 3.Parida Rohankumar Puran 4.Sahil Shabbirbhai Mansuri 5.Ahir Akash Valjibhai 6.Aayush Bhupatsinh Patel	AIR COOLER	431209-001	21/09/2024
190	1.Perna Pravinchandra Shah 2. Kalpesh V. Modi 3.Harsh Hiteshbhai Mistry 4.Nirmal Sureshbhai Rana 5.Vedant Vinayak Sonar	GARBAGE CONTAINER	428548-001	28/08/2024

191	1.Dr. Shaveta Ahalwat 2. Dr. Surada Prakash Rao 3.Dr. Manchineni Prasada Rao 4.Dr. Attuluri Venkata Badarinath 5.Dr. Ashish Majumdar 6.Dr. Sanjaykumar Shankarlal Patel 7.Mr. Yash Vishnubhai Patel 8.Vaishali Madhukar Vaidya 9.Ms.Apexaben Minesh Shah 10.Minakshi 11.Abhishek Singh	AUTOCLAVE FOR ULTRA-CLEAN STERILIZATION IN PHARMACEUTICAL LABORATORIES	390544-001	18/07/2023
192	1.Dr. Anandkumar Kanaiyalal Patel	BASKET TYPE TABLET DISSOLUTION APPARATUS	390606-001	18/07/2023
193	1.Priyanka Goswami	LABORATORY PERCOLATION APPARATUS FOR EXTRACTION OF HERBAL DRUGS	393735-001	26/08/2023
194	1.Mr. Mineshkumar A. Patel	APPARATUS FOR DEVELOPING POLYHERBAL FORMULATION FOR DIABETIC NEUROPATHY	393895-001	28/08/2023
195	1.Minesh Kumar A.Patel	PORTABLE TOPICAL DEVICE FOR ESTIMATION OF ULCERS IN STOMACH	394980-001	13/09/2023
196	1.Dr. Anandkumar Kanaiyalal Patel	DEVICE FOR DETECTION OF DEFECTED TABLETS	398044-001	19/10/2023
197	1.Ruchi Yadav	PORTABLE APPARATUS FOR PERITONEAL DIALYSIS	406472-001	3/2/2024

198	1.Sanketkumar Vyas	SPRAY DRYING APPARATUS FOR COATED TABLETS	403789-001	4/1/2024
199	1.Maulikkumar D. Vaja	SPINDLE FOR DISSOLUTION APPARATUS	419517-001	10/6/2024
200	1. Raj Hakani 2. Kirtan Prajapati 3. Umang Gajjar 4. Jatin Nakum 5. Patel Pruthvi 6. Mangukiya Manali Pareshbhai 7. Athira Rajeev 8. Doshi Vraj 9. Dodiya Vinit 10. Prajapati Harsh 11. Anuragi Ravi 12. Sathawara Palak 13. Patel Dharm 14. Mali Manav 15. Thakkar Deep 16. Pandya Bhavya 17. Jha Pushpanjali 18. Savaliya Vivek 19. Agrawal Tanishq 20. Shah Yashvi 21. Maurya Shruti 22.Dhwani Hakani	AUTOMATED PLANNING AND HARVESTING ROBOT	439799-001	7/12/2024
201	1. Raj Hakani 2. Abhishek Rawat 3.Dhwani Hakani	DEVICE FOR NAVIGATION CONTROL OF REMOTE VEHICLES	444289-001	15/01/2025
202	1.Nisarg Niraj Dalal 2.Dr. Anuj Kaushikkumar Chandiwala 3. Jariwala Aryan Dipakkumar 4.Naik Dipenkumar Sudhirbhai 5.Prasad Nitishkumar Rajkokil 6.Shah Moinahmed Siraj	Vertical Axis Highway Wind Turbine	433571-001	11/10/2024

203	Doshi Kalpit Hitesh	ADJUSTABLE AND EXTENDABLE MEASURING SPOON	202221057159	06/10/2022
204	1. Gandhi Sonam Mukeshchandra 2. Anand Shankar Deshmukh	SERUM ROLLER APPLICATOR WITH JADE STONE	412687-001	05/04/2024
205	1. Sal Institute Of Technology & Engineering Research	TURBOCHARGER IN BIKE UPTO 180 CC SEGMENT	201821027421	21/07/2018
206	1. Sandeep Singh Vasir 2. Dr. Pinkesh R. Shah 3. Dr. S.H. Sundarani	SAFE GARD DEVICE	421363-001	27/06/2024
207	1. Dr. Avijit Choudhury 2. Dr. Sunil Kumar Kadiri 3. Dr. Atul N. Khadse 4. Dr. Bhruvish P. Joshi 5. Ms. Gandhi Sonam Mukeshchandra	HAND-OPERATED PELLET PRESS FOR LABORATORY USE	408131-001	20/02/2024
208	1. Sal Institute Of Technology & Engineering Research 2. Dr. Rupesh Vasani 3. Dr. Harshit Prakashbhai Bhavsar 4. Dev Jatinkumar Panchal 5. Sunil Kumar Yadav 6. Gaurav Kumar Pandey 7. Sweety S. Patel	HANDLE FOR SERVE COLD DRINKS	440377-001	12/12/2024
209	1. Kamleshkumar Kantilal Pansal 2. Dr. Bharat Ramani 3. Dr. Ankit D. Oza 4. Dr. Anand Joshi 5. Dr. Vijay Patel 6. Dr. Zeel Purohit 7. Dr. Abhinav Kumar 8. Amit Subhash Patil Kedar Badheka	SOLAR WATER DISTILLATION APPARATUS	377770-001	21/01/2023

210	1. Dr. T. Santhana Krishnan 2. Mrs. K Madumathi 3. Mr. M. Subramani 4. Dr. Chirag Vibhakar 5. Dr. Prashant Sunagar 6. Dr. P Joel Josephson	ELECTRIC VEHICLE HEADLIGHT CONSOLE	407189-001	10/2/2024
211	1. Rajesh Vijaykumar Kherde 2. Dr. Darshan Jayeshbhai Mehta 3. Dr. Ravi Prakash Tripathi 4. Akshay Kanubhai Rathod 5. Dr. Bikram Prasad 6. Vyas Gauravkumar Jagdishbhai 7. Dr. Keval H Jodhani 8. Dr. Nitesh Gupta	SYSTEM FOR PREDICTIVE URBAN	432463-001	1/10/2024
212	1. Maulik Joshi	ZIP MASK	357858-001	3/02/2022
213	1. Jahan Parag Thakar 2. Ayush Patel 3. Neelesh Kumar Sharma	STREET CLEANING CART	441947-001	25/12/2024
214	1. Mr. Vishal K Shah 2. Dr. Upesh Patel 3. Dr. Tigmanshu Patel 4. Mr. Manish S. Maisuria 5. Mr. Chirag R. Desai	VERTICAL GLASS CLEANING ROBOT	422596-001	8/7/2024
215	1. Mr. Amit Dodiya 2. Mr. Chirag R. Desai 3. Mr. Manish S. Maisuria 4. Mr. Amir D. Patel 5. Mr. Hardik Majiwala	CHASSIS WELDING FIXTURE	422597-001	8/7/2024
216	1. Yogeshkumar Jethabhai Prajapati 2. Dr. Priyesh Gandhi 3. Dr. Sheshang Degadwala	VOICE EMOTION INTERPRETATION DEVICE	422532-001	7/7/2024

217	1. Dr Masood Ahmed Siddqui 2. Jatin Jaiswal 3. Dr. Lakavath Suryanarayana 4. Mausmi Hiren Dhivar 5. Dr. Soumya Jal 6. Sangeeta Chhotaray	DEVICE FOR DETECTION OF RHEUMATOID ARTHRITIS	399754-001	10/11/2023
218	1. Mukesh Soni 2. Dr. R. Hari Babu 3. Dr. Sheshang Degadwala 4. Dr. Sumana K. 5. Mayurkumar Mahendrakumar Sevak 6. Dr. Haewon Byeon	MEDICAL DESIGN PAD	418867-001	3/6/2024
219	1. Gunawan Widjaja 2. Prof.Dr.Falah Hassan Shari 3. Mayur M.Sevak 4. Ms.Anuja Gunale 5. Satyaprakash Naik 6. Dr.Tanmay D.Pawar 7. Dr N Nagabhooshanam	DEVICE TO MONITOR AND ALERT HEART ATTACK	419639-001	11/6/2024
220	1. Mr. Nayak Hardik Bhupendrabhai 2. Dr. Kantibhai Bhikhubhai Rathod 3. Mr. Bharatkumar Jayantibhai Prajapati 4. Mr. Shaileshkumar Kirankumar Mistry 5. Mr. Niravkumar Bhupatsinh Rathod 6. Mr. Nandu Krishna Sureshkumar Ezhava 7. Mr. Muladara Aniruddhsinh Narendrasinh	MICRO HOLE DEPTH MEASURING ATTACHEMENT FOR HEIGHT GAUGE	413659-001	16/04/2024
221	1. Mr.Niravkumar B. Rathod 2. Dr. Latesh B. Chaudhari 3. Dr. Kantibhai B. Rathod 4. Mr.Hardik B.	TREE UPROOTING DEVICE	401369-001	5/12/2023

	Nayak 5. Mr.Dharmin M. Patel 6. Mr.Ankursinh P. Solanki 7. Mr.Mineshbhai A. Vasava			
222	1. Mr. Nayak Hardik Bhupendrabhai 2. Dr. Kantibhai Bhikhubhai Rathod 3. Poojan Jayprakash Patil	UNIVERSAL FIXTURE OF TOOL WEAR MEASUREMENT FOR OPTICAL MEASURING INSTRUMENT	434730-001	18/10/2024
223	1. LM College of Pharmacy	A SUBLINGUAL TABLET OF ELETRIPTAN HYDROBROMIDE	201921014976	14/04/2019
224	1. Shah Mansi Satyanarayan 2. Dr. Radhika Bhalchandra Pandya 3. Dr. Mahesh Trikam Lal Chhabria	A SELF MICRO EMULSIFYING DRUG DELIVERY SYSTEM OF SELEXIPAG	202321008028	8/2/2023
225	1. Anand Pharmacy College	A NOVEL STORAGE STABLE HARD GELATIN CAPSULE	201921004123	1/2/2019
226	1. Anand Pharmacy College	A NOVEL CO-PROCESSED EXCIPIENT FOR RELEASE RETARDATION	201621017570	21/05/2016
227	1. Anand Pharmacy College	A CUBOSOMAL GEL FORMULATION FOR MELASMA	202121061762	30/12/2021
228	1. S V National Institute of Technology 2. Dr. Mousumi Chakraborty 3. Dr. Himanshu Pradeep Kohli	STIRRED CELL FOR WASTE WATER TREATMENT USING EMULSION LIQUID MEMBRANE	358060-001	7/2/2022
229	1. Dr. Latesh Brijlal Chaudhari 2. Dr. Himanshu Pradeep Kohli	A WASTEWATER TREATMENT UNIT	374394-001	19/11/2022

	3. Bhavesh Gulabbhai Tailor 4. Sanket Arjun Patel 5. Ishita Anilbhai Solanki 6. Divyani Dipak Patel 7. Viren Hiralal Patel			
230	1. Dr. Latesh Brijlal Chaudhari 2. Dr. Julie Minoo Pardiwala 3. Dr. Himanshu Pradeep Kohli 4. Ms. Rutvi Dilipbhai Patel	A WASTEWATER TREATMENT UNIT WITH CATALYTIC REACTOR BED	375722-001	16/12/2022
231	1. Dr. Latesh Brijlal Chaudhari 2. Dr. Kamalsinh Mahendrasinh Padhiar 3. Mr. Priyank Hiteshbhai Patel 4. Mr. Hilaykumar Naginbhai Prajapati 5. Mr. Nirav Pankajbabu Desai 6. Dr. Himanshu Pradeep Kohli 7. Mr. Kushwaha Anilkumar Ramnaresh 8. Mr. Rajak Saurav Jogandrabhai	MULTIPURPOSE RANGING ROD	430840-001	18/09/2024
232	1. Rhythm Sanjaykumar Meghpara 2. Raj Hakani	TISSUE PAPER DISPENSER	425013-001	29/07/2024
233	1. Mr. Vijay K. Mehta 2. Dr. Hitesh Panchal 3. Mr. Nikunj Limachiya 4. Dr. Abhinav Kumar 5. Dr. Dadi Mohsin Jamil Ahmed	SOLAR WATER DISTILLATION APPARATUS	422153-001	30/07/2024
234	1. Akash Rajeshkumar Raval 2. Sonuben Nileshbhai Patel 3. Chintan Vikas Bhalerao 4. Bhumika Narendrabhai Parmar 5. Ghanshyam Dharmendrakumar Modi 6. Omprakash Kishanrao	AUTOMATED CHEMICAL REACTION ANALYSIS CHAMBER	395430-001	19/09/2023

	Mahadwad			
235	1.Dr. Nareshkumar Ramanbhai Vaghela 2. Chirag Kanjibhai Makwana 3.Akash Rajeshkumar Raval	CHEMICAL STIRRING DEVICE	407519-001	14/02/2024
236	1.Dr. Nareshkumar Ramanbhai Vaghela 2. Chirag Kanjibhai Makwana 3.Chintan Vikas Bhalerao 4.Akash Rajeshkumar Raval	PORTABLE MECHANOCHEMICAL SYNTHESIS DEVICE	415867-001	4/5/2024
237	1.Sigma University 2. Dr. Sheshang Degadwala 3.Dr. Priyesh P. Gandhi 4.Akash Rajeshkumar Raval 5.Dr. Jayeshkumar S. Patel	IOT ENABLED SMART LIBRARY BOOKSHELF	417688-001	22/05/2024
238	1.Mithilesh Patel 2. Akash Rajeshkumar Raval	CERAMIC WASTE REINFORCED BRICK	421159-001	25/06/2024
239	1. Rajvirsinh Rajeshkumar Parmar 2. Dr. Latesh Brijlal Chaudhari 3. Dr. Madhavi Bharatbhai Desai 4. Vivek Chetanbhai Joshi	HELMET	356023-001	2/1/2022
240	1.Dr. Ramgopal Tilakram Sahu 2. Dr. Darshan Jayeshbhai Mehta 3.Dr. Vinit Lambey 4.Dr. Shivendra Kumar Jha 5.Dr. Mohdzuned Mohmedraffi Shaikh 6.Prof. Sudhanshu Dixit 7.Prof. Priyank Hiteshbhai Patel 8.Dr. Indrajeet Sahu	SUSTAINABLE WATER DISTRIBUTION DEVICE FOR DROUGHT-AFFECTED AREAS	418889-001	3/6/2024

241	1.Dr.Bupesh Giridharan 2.Mr. Sudharsan Parthasarathy 3.Dr. Siva Vijayakumar Tharumasivam 4.Dr.Jogeshwar Panigrahi 5.Dr.Mayur Mausoom Phukan 6.Dr. Kuldeep Singh Panwar 7.Dr. Pranay Punj Pankaj 8.Dr.Neelam Nathani	A NOVEL PHARMACEUTICAL FORMULATION EXHIBITING ANTIDIABETIC ACTIVITY AND PROCESS THERE OF	202431042245	31/05/2024
242	1. Shoolini University of Biotechnology and Management Sciences 2. Brij Bhushan Sharma 3. Kartik Chauhan 4. Dr. Chandresh Kumari	WATER NOZZLE	352247-001	29/10/2021
243	1 . Omnish Adroja 2 . Paras Parmar 3 . Dr. Kalpeshkumar Vasantbhai Modi 4 . Monir M Chandrala	WIRELESS BLUETOOTH OPERATED DOOR LOCKING SYSTEM	202221000274	3/1/2022

International Granted Patents

Sr.No	Name of Applicant	Title of Patent	Application Number	Date of filing
1.	1.Patel Minesh kumar Ashvinkumar	T- MAZE DEVICE FOR DETECTION OF LOCOMOTOR ACTIVITY IN ANIMALS	6293410	6/30/2023
2.	1.Ms. Apexaben Minesh Shah 2.Mr. Yash Vishnubhai Patel	DISSOLUTION APPARATUS FOR TABLETS AND CAPSULE DOSAGE FORM	6295232	7/8/2023
3.	1.Ankit Bhagabhai Chaudhary 2.Maulikkumar Dineshbhai Vaja 3.Ms. Krutika Amitkumar Poshiya 4.Ms.Komal Purvikkumar Patel 5.Sanketkumar Sanjivkumar Vyas	THERMOGRAVIMETRIC ANALYZER (TGA) FOR MEASUREMENT OF THERMAL STABILITY OF MATERIALS	6295620	7/11/2023
4.	1.Mineshkumar Ashvinkumar Patel	SMART DISSOLUTION APPARATUS FOR TABLETS & CAPSULES	6297798	7/20/2023
5.	1.Dr. Senthil Prabhu Rajendran 2.Dr. Udai Bhan Singh Rathore 3.Ms. Nigar Kadar Mujawar 4.Rituraj Singh Chundawat 5.Dr. Sanjeshkumar Gotam Rathi 6.Dr. Kunal N. Patel 7.Dr.Manish Jaimini 8.Harshvardhan Singh Udawat 9.Dr. Keyur Shankarlal Patel 10.Dr. Harsh Jitendrabhai Trivedi 11.Dr. Ravi Vishnubhai Patel 12.Dr. Maulikkumar Dineshbhai Vaja	MODIFIED RECIPROCATING TYPE DISSOLUTION APPARATUS	388360-001	14/06/2023
6.	1.Mr. Mineshkumar A. Patel	APPARATUS FOR ANIMAL TISSUE PRESERVATION IN	6301341	3/8/2023

		LABORATORIES		
7.	1.Mr. Mineshkumar A. Patel	LABORATORY WATER MAZE APPARATUS FOR MONITORING NEUROTOXIC ACTIVITY	6302293	7/8/2023
8.	1.Mr. Mineshkumar A. Patel	NANOTECHNOLOGY BASED ANTIMICROBIAL BANDAGE DISPENSING DEVICE	6303724	15/08/2023
9.	1.Mr. Mineshkumar Ashvinkumar Patel 2.Ms. Shreya Patel 3. Ms. Drashti Patel	DEVICE USE FOR DIFFERENTIATE BROAD- SPECTRUM ANTIBIOTIC & NARROW-SPECTRUM ANTIBIOTIC FOR INFECTIOUS PATIENT TREATMENT	6306691	31/08/2023
10.	1.Apexaben Minesh Shah	DEVICE FOR DEVELOPING POLYMERIC MICELLES FOR DRUG DELIVERY	6319981	19/10/2023
11.	1.Anandkumar Kanaiyalal Patel	MEDICAL DEVICE FOR DEVELOPMENT OF BIODEGRADABLE POLYMERIC NANOCAPSULES	6325255	11/10/2023
12.	1.Mineshkumar A. Patel	FORMULATION AND CHARACTERIZATION OF IN VITRO AND IN VIVO EVALUATION OF FLOATING DRUG DELIVERY SYSTEM OF NIFEDIPINE	1213623	3/6/2024
13.	1.Mineshkumar A. Patel	DEVELOPMENT, CHARACTERIZATION AND PHARMACOLOGICAL EVALUATION OF XANTHAN GUM BASED NANO GEL LOADED WITH TERBINAFINE & CLORTRIMAZOLE	1216886	3/8/2024
14.	1.Devanshi Maheshbhai Dalal 2.Ayush Kumar Dwivedy 3.Prashant Singh Tomar 4.Dr. Utsav Dipak Gadhia 5.Dr. Kapil Surani 6.Dr. Ankit Dilipkumar Oza	SELF-BLINKING CRUTCH GLASSES	6415855	7/1/2025

15.	1.Dr. Ankit D. Oza 2.Dr. Chintan Patel 3.Dr. Prexa H. Parikh 4.Dr. Kapil Surani 5.Payal Mistry 6.Dr. Sabana Azim 7.RajnikantChandrakant Bidajwala 8.Sunil Kumar Yadav 9.Gaurav Kumar Pandey 10.Sweety S. Patel	ELECTRICAL KICK SCOOTER WITH DOUBLE SLIDING MECHANISM	6352503	12/3/20 24
16.	1.Dr. Ankit D. Oza 2.Dr. Rajiv Kumar Sharma 3.Dr. Chintan Patel 4.Dr. Raviprakash Chandra 5.Dr. Prexa H Parikh 6.Richa Sharma 7.Kedar Badheka 8.Patel Khushi Dipakbhai 9.Patel Dev Dilipkumar 10.Darji Dhruv Jitendrabhai 11.Dr. Koshal Kishor	SOLAR POWDERED VENDING CART	6316873	10/5/2023
17	1.Dr. Rajashekar Patil 2.Dr. Ramya Ganesan 3.Mr. Abhishek Yadav 4.Dr. Chirag Vibhakar 5.Mr. Raj Kumar 6.Dr. Shailendra Kumar Bohidar	PORTABLE SOLAR GRASS CUTTING MACHINE	6345923	9/2/2024
18.	1.Dr. Anurag Vijay Agrawal 2.Dr. Sanjay Warkad 3.Dr. Aparna Telang 4.Prof. Yogita Shahakar 5.Dr. Chirag Vibhakar 6.Dr. Joshuva Arockia Dhanraj	DEVICE FOR ELECTRICITY FROM GENERATION WASTEWATER TREATMENT	6324479	7/11/2023
19.	1.Utkarsh Nigam	AN IOT AND BLOCK CHAIN BASED SYSTEM FOR ENHANCING COMPUTER NETWORK SECURITY	AU2021104078	9/9/2021
20.	1.Dr. Krunal Kishorkumar Detholia 2.Dr. Mukesh Bhupedrabhai Jadeja	DRUG DISSOLUTION ANALYZING APPARATUS	6362938	29/04/2024

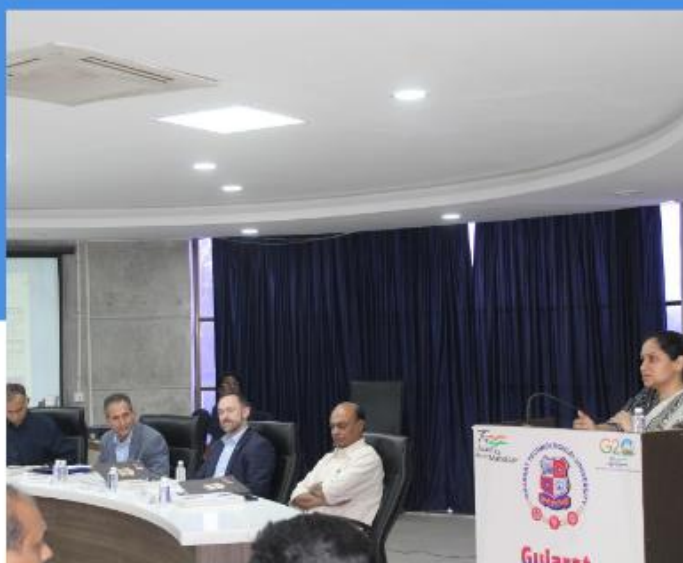
	3.Dr. Umang Rohitkumar Varia 4.Dr. Pinak Rameshbhai Patel 5.Dr. Binny Devang Mehta 6.Ms. Jani Shivani Nileshkumar 7. Mrs.Amrutha Mohandas 8.Ms. Yadav Preetiben Nareshkumar 9. Ms. Jigna Hemantkumar Bhatt 9.Rashmi Rammilan Shukla			
21.	1.Dr. Krunal Kishorkumar Detholia 2.Dr. Umang Rohitkumar Varia 3.Dr. Binny Devang Mehta 4. Dr. Madhvi Kasturi 5. Mrs.Amrutha Mohandas 6.Ms. Priyanka Surendrakumar Jain 7. Ms. Shreya Mahednrabhai Patel 8.Ms. Hardi Patel 9.Ms. Khandelwal Vaishali Dineshkumar 10.Ms. Dhillon Gagandeepkaur Kulwant	FRIABILITY TESTER FOR PHARMACEUTICAL PURPOSE	6362940	29/04/2024
22.	1.Dr. Krunal Kishorkumar Detholia 2.Dr. Madhvi Kasturi 3.Mr. Pathikkumar Jashubhai Patel 4.Ms. Priyanka Surendrakumar Jain 5.Mr. Ravindrakumar Kanaiyalal Patel 6.Mr. Jay Sandipkumar Shah 7.Ms. Karishma Rajesh Shah 8.Ms. Dhillon Gagandeepkaur Kulwant	TELE THERMOMETER FOR PYROGEN TESTING	6362943	29/04/2024

	9.Ms. Himali Dharmeshkumar Desai 10.Ms. Sharma Shikha Kuldip			
23.	1.Mootapally Chandrashekar	PHARMAZEUTISCHE FORMULIERUNG UND SYSTEM ZUR BEHANDLUNG VON HYPERGLYKAMIE BEI DIABETES MELLITUS	202024103275	18/06/2024

Glimpse of Events



IP & Tech Transfer_Nov 2024



Global Prospective on IPR __Feb 2024



Global Prospective on IPR __Feb 2024



IP & Tech Transfer_Nov 2024

Glimpse of Events



Patent Clinic 1_April_2024



Seminar on IPR _ Nov_2024



Six Days FDP on Empowering Faculty on IPR_17-22 March 2025



Glimpse of World IP Day 2024



Achievements of GTU Innovators

Details of Innovation: Portable Dhoopan Yantra (A fumigation device aiding wound healing) – Mr. Gaurav Sharma

The Portable Dhoopan Yantra is a first-of-its-kind device that modernizes Dhoopan Chikitsa—an Ayurvedic fumigation therapy—for effective wound healing and infection control. By blending traditional wisdom with modern technology, it ensures standardized, controlled, and efficient delivery of medicated herbal smoke. Lightweight and user-friendly, the device is suitable for hospitals, rural clinics, home care, and emergency setups. Key features include a replaceable herbal cartridge, battery-powered aeration for uniform dispersal, and interchangeable nozzles for targeted application. Smart controls allow for adjustable airflow, temperature, and real-time monitoring to ensure consistent and safe treatment. Rechargeable and compatible with both corded and power bank charging, the device is highly portable and energy-efficient. It uses locally sourced Ayurvedic herbs, making it a cost-effective solution, especially for low-resource settings. Beyond wound care, it also supports room sanitization, infection prevention, and public space disinfection—offering a versatile solution for holistic healthcare.



GTU student received the 2nd Runner-up Award at the prestigious Zydus Innovation Programme, organized by Zydus Lifesciences Ltd. in collaboration with GIAN. Student received a cash prize of ₹1,00,000/- for his ground-breaking innovation – the Portable Dhoopan Yantra, a novel device designed to aid in chronic wound healing through Ayurvedic fumigation therapy

Messages from GTU IP Facilitators

“At Gujarat Technological University’s Intellectual Property Facilitation Centre (GTU-IPFC), the initiatives to support and encourage intellectual property (IP) awareness and innovation are truly commendable. In particular, GTU’s steadfast commitment to fostering innovation among students, researchers, and faculty members has laid a robust foundation for building an innovation-driven ecosystem.

The IPFC’s support for student innovators in protecting their inventions is a significant step forward in nurturing a culture of creativity and entrepreneurship. One of the most remarkable aspects of GTU’s approach is its inclusivity. By extending its support to innovators regardless of their association with specific schools, other institutes, or universities, GTU has demonstrated an unbiased and holistic vision. This inclusivity ensures that no individual with a potentially groundbreaking idea is left behind.

The processes established by GTU-IPFC for IP-related facilitation are notably transparent, well-structured, and responsive. Such an approach instills trust and confidence among all stakeholders, ensuring seamless collaboration. GTU’s efforts to promote IP-based entrepreneurship are further strengthened through this system, creating a thriving environment for innovation and enterprise development.

Collaborating with GTU-IPFC has been an enriching experience. The professionalism and dedication of their team have played a pivotal role in shaping a strong IPR ecosystem, not just within the university but also across the wider community. These efforts reflect a long-term vision for creating a sustainable and impactful innovation infrastructure.

The upcoming release of “A Comprehensive Report on GTU-Patents (Granted) for 2024–25” is yet another testament to GTU’s unwavering commitment to highlighting and celebrating the achievements of its innovators. This initiative will inspire future inventors to pursue their ideas with confidence, knowing that GTU stands firmly as a partner in their intellectual journey.

GTU’s emphasis on fostering awareness, inclusivity, and a culture of entrepreneurship is praiseworthy, and I look forward to seeing these efforts continue to strengthen the innovation and IP landscape.”

- Amit Patel, PATectual IP Law Services LLP

“It’s been a great pleasure to be associated with GTU-IPFC, the programs are thoughtfully well planned and are designed to ensure both theoretical and practical knowledge is disseminated to the audience. GTU-IPFC programs are enabling the stitching of a strong IP informed ecosystem.”

- Udit Malik, Triverse Law

“It has been a pleasure to be associated with GTU Community and their forward-thinking approach towards IP. The programs run by GTU are invaluable for the faculty, students and community at large. The programs run by GTU have resulted in 100s of patent and design application is a testament of the progressive approach towards research, development and creation of intellectual wealth for the country.

My personal experience with programs such as PGDIPR and SPRIHA has been a highly enriching. The expert lectures on the patent process, encompassing both fundamental and advanced concepts has

provided a valuable platform to share knowledge and practical insights with aspiring professionals and researchers, while fostering a deeper understanding of the strategic significance of intellectual property in today's innovation-led economy and development of a strong culture of innovation and intellectual property awareness. I look forward to continuing association in nurturing an ecosystem that values creativity, research, and sustainable development through intellectual property."

-Priyanka Pathak ,Vutts & Associates LLP

My professional journey has uniquely combined science, law, and innovation. As a Practitioner of pharmacy and a registered patent agent, I've had a unique opportunity to bridge the gap between pharmaceutical science and intellectual property. With a background in pharmacy and qualifications as a registered patent agent, I have had the opportunity to work in Industry and law firm, and also in each offering distinct but complementary experiences.

Further, Teaching or guiding at GTU –IPFC Intellectual Property Facilitation Centre allowed me to guide Researchers, professors, students or industry persons not only in core pharmacy subjects but also in areas that intersect with innovation and regulation. My experience as a patent agent has been especially valuable in mentoring students and researchers who are working on novel concept or get motivated or motivate others for the IP rights.

One of the things I really appreciate about GTU –IPFC is how active it is when it comes to organizing events. There's always something going on—be it guest lectures, workshops, student competitions, awareness drives, or full-scale conferences.

These events are not just formalities, they are genuinely engaging and relevant. I got the opportunity to present as an expert for many sessions on cutting-edge topics of intellectual property rights. It's great to see students, faculty, and even industry experts coming together under one roof.

What makes these events so valuable is how they go beyond the textbook. GTU gives students exposure to real-world insights, practical applications, and opportunities to network. I have been part of quite a few of them, sometimes as a speaker, sometimes behind the scenes and every time, it's a learning experience.

It really shows how committed the university is to creating a dynamic learning environment.

-Kirti Atul Kathiriya, K K Technolegal

SPRIHA

GTU-IPFC has very well organised the interactive sessions for the startups. As per the feedback received from the audience, the session was fruitful, and all the participants have gained some knowledge about IPR after the session. However, GTU should conduct more such awareness workshops along with live case study. Also, such session should be in-person (physical), that make such awareness sessions more interactive and more fruitful.

PGDIPR

The course content of PGDIPR of GTU is quite elaborate and well defined. The course touched upon various aspects of IPR in detail. The students who attended the session are quite enthusiastic about IPR. A suggestion, GTU should make their students aware about this course. Also, IPFC should make efforts to add one paper on IPR in each course of GTU.

-Avi Garg – Partner, LexOrbis

CONTACT US

Dr. R.A Thakker

DPIIT- IPR Chair (SPRIHA)

Director R &D Cell

E-mail: prof_iprchair@gtu.edu.in

Dr. Kshipra Chauhan

AP, In-charge IPFC and

Coordinator DPIIT- IPR Chair (SPRIHA)

Email: ap_kshipra@gtu.edu.in

Ms. Jalpa Kadikar

Research Assistant

DPIIT - IPR Chair(SPRIHA)

E-mail: ra1sprihaipr@gtu.edu.in

Ms. Sonupriya Roy

Research Assistant

DPIIT-IPR Chair(SPRIHA)

E-mail: ra2sprihaipr@gtu.edu.in

GUJARAT TECHNOLOGICAL UNIVERSITY

Chandkheda Campus, Nr. Visat Cross Road,
Nr. Vishwakarma Gov. Engineering College Campus,
Ahmedabad - 382424, Gujarat, India
Tel: (079) 23267680

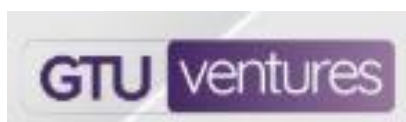
GTU Website: www.gtu.ac.in



IPFC

INTELLECTUAL PROPERTY FACILITATION CENTRE

DPIIT - IPR Chair (SPRIHA)



WIPO- TISC



Proposed Campus of Gujarat Technological University at Lekawada - Gandhinagar



GTU - Intellectual Property Facilitation Centre (GTU-IPFC)

Gujarat Technological University

Nr. Visat Three Roads, Visat-Gandhinagar Highway,
Chandkheda, Ahmedabad - 382424 - Gujarat



GTU Website



GTU Social Media Platforms



GTU WhatsApp Channel

www.gtu.ac.in

Contact No: (079) 23267680