







PREAMBLE:

Intellectual Property Right (IPR) and in particular Patent is playing a key role in the current knowledge based economy of any country. In the last year, from India nearly 45,000 patents have been filed. But out of these 70% patents have been filed by multinational company and OR foreign individuals and rest by Indian researchers. In the year 2015 onwards China is filing nearly 10,00,000 patents in each year. Out of which nearly 20% patents have been filed by multinational company and OR foreign individuals and rest by Indian researchers. The reason for this big difference between India and China patent filing is due to difference in IP literacy among the research community. In China, IPR is the compulsory subject at school level. Due to this many professional working in the field of IPR and patents are available in China.

Under the visionary leadership of, Dr. Pankajray Patel In-Charge Vice Chancellor of GTU is continuing its IP literacy programmes, University has so far organized more than 150+ workshops in last eight years and by that way provided training to nearly 8,000 faculty members and students for the Basic to advance level of IPR as well as conducted 500+ workshops for students too.

Further, to increase the skilled human resource that are not only technically sound but also having in-depth knowledge of IPR and patents, GTU has launched **"Post Graduate Diploma in IPR"** course from September 2014. First batch completed their course in August 2015, Second batch completed their course in Sept 2016, Third batch had completed their course in September 2018 and fourth batch had completed their course in December 2019. The 5th Batch was completed in 2022 and the 6th batch will be completed in June 2023. This course has received a huge response from participants. And many pass out students are working in IP field based on learning from the course. Here admission for 7th Batch of PGDIPR Course (2023-2024) has been started.







Accredited with A+ grade by NAAC

OBJECTIVES OF THE COURSE:

- 1. Increase skilled man power in the field of IPR and Patents.
- 2. Students/faculty can take up this program along with their parallel study/work as a Skill development program.

GUJARAT TECHNOLOGICAL UNIVERSITY

- 3. There is big demand of technocrats, who possess knowledge of IPR and Patents in research based Pharmaceutical and Engineering industry, so this program will increase employability of our students.
- 4. After thorough training of this course, students can start their own consultancy firm in the field of IPR and Patents. So students can become Entrepreneur after going through this program.
- 5. Assured internship to all enrolled candidates at renowned law firms, IP analytics companies, organisations and institutes.
- 6. This will bridge the gap between Indian and Chinese figure of patents filing per year.

Name of Course	Duration	Mode of study	Proposed Fees (INR)	Eligibility
PG Diploma in IPR (PGDIPR)	12 months (2 semesters)	2 days per month (Usually Saturday & Sunday) (Total 24 days contact class)	25,000/-	Student currently pursuing OR completed Master/ PhD in Pharmacy/ Engineering/ Management /Science OR Faculty members from Pharmacy/ Engineering/ Management colleges OR Any working professional possessing Basic graduation in any field Note: Minimum graduation in any field is MUST require. PREFERENCE WILL BE GIVEN TO SCIENCE STREAM-BASED GRADUATES.

FEES, ELIGIBILITY CRITERIA and PROGRAM STRUCTURE:

HOW TO APPLY

Candidate has to apply online only from the below link or scan the QR code-



https://gtuadm.samarth.edu.in/





GUJARAT TECHNOLOGICAL UNIVERSITY

NTERNATIONAL INNOVATIVE UNIVERSITY



Accredited with A+ grade by NAAC

वधुँगेव कुटुम्वकम् E EARTH + ONE FAMILY + ONE FUTUR

Key Dates to apply for admission to Post Graduate Diploma in IPR (Academic Year 2023-24)

Sr. No.	Particular	Date
1	Filling up the Online Admission Form	22/05/2023 to 30/06/2023
2	Declaration of the Merit List	05/07/2023
3	Payment of Online Fees	06/07/2023 to 13/07/2023
6	Reporting to College for Original Document Verification	25/07/2023 to 28/07/2023

Limited seats are available for admission to the 7th batch of the PGDIPR course, which will be filled on first cum first-serve basis and on a merit basis. Preference will be given to science stream-based graduates.

UNIQUE FEATURES OF THIS COURSE

- 120 hours of contact classes (This is highest among all similar kind of program)
- Off-campus Program (Candidates can take up this course with his/her ongoing study or job)
- *Chinese Patent System (This is 1st time offered by any institute in India)*
- *Japanese Patent System (This is 1st time offered by any institute in India)*
- African Patent System (This is 1st time offered by any institute in India)
- Complete filing system coverage for Indian and International Filing of Patent, Design, Trademark and Copyright.
- *Case study based learning (Each module will be supplemented with case study)*
- Indian Patent Agent Exam Module (This is offered with PG Diploma course 1st time by any institute in India)
- Faculty from GTU, reputed law firms, IPR cells of Industry, Patent Officers and Foreign Experts will conduct the contact classes (This is to get diversified pull of expertise)
- Assured internship to all enrolled candidates at renowned law firms, IP analytics companies, organisations and institutes.
- It is necessary to attend minimum 75% contact classes during each semester, without which candidate will not be allowed to appear in the exam.





GUJARAT TECHNOLOGICAL UNIVERSITY

INTERNATIONAL INNOVATIVE UNIVERSITY



Accredited with A+ grade by NAAC

FEW FEEDBACK OF PREVIOUS BATCH STUDENTS

"Learning IPR fundas from IPR professionals/practitioners viz. Patent agents, Patent attorneys, Entrepreneurs, IPR heads of various MNCs, and Controller Generals of Patent Office was a stunning live experience for me. Just thank you is not enough for Course Coordinator of PGDIPR and G.T.U. for providing such a valuable opportunity to learn and grow."

Dr. Nishith Patel Associate Professor, Smt. S. M. Shah Pharmacy College Email: nish11586@yahoo.com, Mob: 81400 94244

"Journey to gain knowledge and wealth but it is a path to know latest solutions or techniques that actually upbringing life to next level. Having knowledge from eminent subject experts will reduce time to understand fundamental of IPR. After attending PGDIPR course at GTU I believe that I am able to give solution to IPR related problems."

> Mr. Jayvir Shah Assistant Professor, Veerayatan Institute of Engineering Email: jayvirphdwork@gmail.com, Mob: 9426141944

"I am very great full to join PGDIPR course. It is "A wonderful practical course"; both personally and professionally. It is a very good mixture of theoretical and practical training. The syllabus was excellent. Because of this course my Carrier objective get convert into IPR field and this help me to reach in practical field by adding my carrier in IPR profession during this course. And especially thanking GTU and coordinator of PDGIPR course for giving us stage and wonderful knowledge for having a magnificent carrier in IPR."

> Priyanka Pawar Patent Division, Y J Trivedi & Company Email: priyankapawarpp08@gmail.com, Mob: 9427391180

"I am very satisfied with the content and quality of Post Graduate Diploma in IPR (PGDIPR) course at GTU during 2017-18 Batch. This course helps me to acquire knowledge and skills in the field of IPR and Patents. After thorough training through this course, now I can start my own consultancy firm in the field of IPR and Patents. This course helps to develop skills in areas like Prior Art/Patent Searches, Analysis, Landscaping, Claims & Specification Drafting, Filing and Prosecution of different types of IP. GTU's PGDIPR course has many unique features."

Dr. Chirag Jayantilal Patel Professor & HOD of Pharm. Chem., Shree Swaminarayan Sanskar Pharmacy College Email: chirag999patel@gmail.com, Mob: 8469565669

"GTU PGDIPR course is one of the best course everyone should go for. It leads for the good future opportunity for the student. It is best course and the faculty's which are coming for delivering lectures are THE BEST. The GTU team that is managing all the faculties and hospitality Specially Mr. AMIT PATEL and other team members are the best. Everything is best about these course and the people who are interested to get knowledge and to explore something should must go for these course and yea there is no age limit for these course. And









Accredited with A+ grade by NAAC

वधुर्येव कुटुग्वकम् ONE EARTH + DNE FAMILY + ONE FUTURE

the environment you get is worth more then what you pay the fees. I would like to say that fees are much less then what GTU provides."

Kuldeep Kantilal Bhalodia B.K. Mody Government Pharmacy College, Rajkot kuldeepbhalodia14@gmail.com

"Really appreciable initiative by GTU. I found the IPR FDP informative, well organised and managed. Looking forward to attend many more such FDPs from GTU."

Dr. Vidhi Khanduja SAL Institute of Technology and Engineering research Email: vidhi.khanduja@sal.edu.in

"I learned a lot about IP from this course. I would really recommend this course to those who want to make his/her future in IP field. Thanks a lot GTU for introducing PGDIPR course."

Dharmpalsinh Jadeja Department of Chemistry, M K Bhavnagar University Email: dharmchemresearch@gmail.com

"The postgraduate diploma in Intellectual Property Rights at Gujarat Technological University is a comprehensive program that provides in-depth knowledge and practical skills in the field of intellectual property. The curriculum typically includes subjects such as intellectual property rights, The Patent Act and Rules, patent drafting and prosecution, industrial design, trademark and copyright. While joining the PGDIPR at Gujarat Technological University I was having very brief knowledge of IPR. After completion of course now I am having detailed knowledge of Patent, Industrial Design and Trademark filing in India as well as in other countries. GTU had dedicatedly arranged sessions for theory exam of Patent Agent Examination 2022 and for candidates cleared theory exam also arranged special mock sessions for Viva Voce practices. As a result of the same I had cleared the Patent Agent Examination held in 2022 and now I am a registered Indian Patent Agent. I am also felicitated as Gold Medallist for PGDIPR in GTU Convocation. Completing this post-graduate diploma program opens up various career opportunities. Graduates can work as intellectual property managers, legal advisors, patent analysts, technology transfer officers, or consultants in law firms, corporations, research institutions, government agencies, or international organizations. I would really recommend this course to those who want to make his / her career in the IPR field."

Dr. Dadi Mohsin Jamilahmed

Registered Indian Patent Agent and IPR Practitioner Assistant Professor in Mechanical Engineering Department, Parul University dadi.mohsin@gmail.com +91 9033678354







"Being an academician and active researcher in the field of science, the knowledge of Intellectual property and its registration is one of the essential aspect of my career. Gujarat Technological University, Gandhinagar has provided the great platform to come across and gain the knowledge of various aspect of Intellectual Property Rights through their detailed curriculum of Post Graduate Diploma of IPR. Being a part of 5th batch of PGDIPR during the academic year 2021-22, I acquired not only the theoretical knowledge but also explored the practical aspects of various IPR domains through the extraordinary lectures provided by the eminent speakers of IPR domain. The well-structured and to the point curriculum of PGDIPR has gifted me the confidence to uplift my career in the IPR regime as well with my academic career. GTU has not only enlighten me with the fundamentals of IPR but also boosted my confidence to appear in the Patent Agent Examination-2022 and provided all the guidance for paper-1, paper-2 and viva-voce examinations to crack the same in the very first attempt and to be a registered Indian Patent Agent (IN/PA 4259). I am thankful to the authorities of GTU and course coordinators of PGDIPR for providing an opportunity to learn and excel in the field of IPR. I indeed urge all the IPR field aspirants to take the opportunity to explore the IPR regime with the help of PGDIPR course. "

GUJARAT TECHNOLOGICAL UNIVERSITY

Accredited with A+ grade by NAAC

Dr. Vaibhavkumar N. Mehta Assistant Professor (Nanotechnology), College of Biotechnology (ASBI), Navsari Agricultural University, Surat E-mail: <u>vai.mehta76@gmail.com</u>, Mobile: 9426388144

FOR FURTHER INQUIRY

For detail about the syllabus, teaching pattern, exam pattern and like, please see website of PGDIPR course <u>gtuipr.gtu.ac.in</u>

For any query, kindly contact: GTU IPR Cell Mail- <u>ipfc@gtu.edu.in</u> Phone no- 079-23267547





GUJARAT TECHNOLOGICAL UNIVERSITY

INTERNATIONAL INNOVATIVE UNIVERSITY

Accredited with A+ grade by NAAC



वधुँयेव कुटुम्वकम् one earth • one family • one future

Flyer-

