

GUJARAT TECHNOLOGICAL UNIVERSITY

(<http://www.gtu.ac.in/>)

GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)



Students and Faculty Members of ADIT have filed nine patents. Eight of them have been filed during the last three months. CONGRATULATIONS.

Since 2nd August 2010, GTU has been promoting industry-institute interaction through its 25 GTU Innovation Sankuls, which include every single College/ Institute/ Polytechnic, affiliated with GTU. GTU also wants every College/ Institute/ Polytechnic to have a student-driven active GTU Innovation Club (earlier called the UDISHA Club).

On 3rd September 2011, GTU started its workshops on patenting for the faculty members. 28^h April 2012 marked the first workshop on Patent Search and on 29th June GTU organized the first workshop on Patent Filing. Since 27-28 July 2013, GTU has been organizing Patent Clinics to help GTU's students and Faculty Members to prepare their applications for filing the preliminary patent application to the Indian Patent Office, if its students, Faculty Members or Colleges want to protect their intellectual property.

GUJARAT TECHNOLOGICAL UNIVERSITY

(<http://www.gtu.ac.in/>)

Sr. No.	Application No.	Date of Application	Title	Name of Applicant	Inventors	Institute
1	2875/MUM/2013	04.09.2013	Cry sensitive fully automatic baby cradle	Hiren R. Zala	Hiren Zala, Ronak Patel	ADIT
2	512/MUM/2014	14.02.2014	Multistage combined motors zerving varying torque and current requirements for Hybrid and pur Electric Vehicles	Gupte Sudhir Kashinath	Gupte Sudhir Kashinath	ADIT
					Garg Shubhranshu	Vidya College of Engineering, Meerut
					Sharma Sonakshi	
3	513/MUM/2014	14.02.2014	Automatic reduction in running speed of motorised vehicle when passing over rough surface.	Gupte Sudhir Kashinath	Kumar Vipul	ADIT
					Gupte Sudhir Kashinath	Vidya College of Engineering, Meerut
					Garg Shubhranshu	
4	514/MUM/2014	14.02.2014	Cornering stability system for Hybrid and pur Electric vehicles	Gupte Sudhir Kashinath	Sharma Sonakshi	Vidya College of Engineering, Meerut
					Kumar Vipul	
					Gupte Sudhir Kashinath	
5	520/MUM/2014	14.02.2014	Food processing machine	Shah Monark J.	Shah Monark J.	ADIT
6	1082/MUM/2014	27.03.2014	Mobile Soy milk machine	Shah Monark J.	Shah Monark J.	ADIT
7	865/MUM/2014	14.03.2014	Center fill natural confectionery and process of preparation thereof	A.D.Patel Institute of Technology	Pallavi S. Shriyan	ADIT
					Dr. R.K.Jain	ADIT
					Patel Jenith J.	ADIT
8	1291/MUM/2014	07.04.2014	Self locking door lock	Jaydip Raiyani	Jaydip Raiyani	ADIT
9	1289/MUM/2014	07.04.2014	Self lighting / signaling cricket bat	Prashant Italiya	Prashant Italiya	ADIT