Faculty Profile			
Name :	Ms. Kaushika Patel		
Date of Birth :	19/03/1986		
Educational Qualifications:			
-Ph.D. (University)	GTU (pursuing)		
-Master's (University)	M.Pharm. in Pharmaceutics, VNSGU		
-Bachelor's(University)	B.Pharm., VNSGU		
-Any Other:			
Area of Specialization :	Pharmacy, Pharmaceutics, Pharmaceutical Technology		
Date of Joining (LJIP)	20/09/2010		
Present Position :	Asst. Prof., Pharmaceutical Technology, L.J. Institute of Pharmacy		
Contact Details:	D/000 C + VI		
-Address:	D/203, Setu Vertica, Opp Shayona Greens, near Vodafone tower, Gota, Ahmedabad		
-Email	kaushika.patel@ljinstitutes.ed	kaushika.patel@ljinstitutes.edu.in, kaushikaspatel@gmail.com	
-Phone	((M) 9879245606		
Work Experience :	Teaching (9.5 years) Industrial	Teaching (9.5 years) Industrial() Research& Development()	
Subjects taught :	L		
-Under Graduate level	Pharmaceutics, unit operation, Pharmaceutical Engineering		
	Dispensing pharmacy I & II, Microbiology I & II, DFD I		
	Dispensing pharmacy I & II	, Microbiology I & II, DFD I & II	
	Dispensing pharmacy I & II P'ceutical Technology II	, Microbiology I & II, DFD I & II	
-Post Graduate level	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI	DDS-I (2 nd sem.), NDDS-II (3 rd	
	P'ceutical Technology II	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.)	
-Post Graduate level Area of Specialization in your field A brief account of work done by you in	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.)	
Area of Specialization in your field	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M.	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer Industrial Projects Carried Out:(P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer Industrial Projects Carried Out:(No.)	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer Industrial Projects Carried Out:(No.) Revenue/Royalty earned by the Organization in Indian Rupees	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer Industrial Projects Carried Out:(No.) Revenue/Royalty earned by the	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H Received Minor Research gram of Rs. 1,95,000/- project entitled single Solid oral dosage form for the	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug ICl nt (MRP) from GUJCOST for 1 'Formulation Development of novel	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer Industrial Projects Carried Out:(No.) Revenue/Royalty earned by the Organization in Indian Rupees No. Government funded Projects undertaken by you and their total	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H Received Minor Research gran of Rs. 1,95,000/- project entitled	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug ICl nt (MRP) from GUJCOST for 1 'Formulation Development of novel	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer Industrial Projects Carried Out:(No.) Revenue/Royalty earned by the Organization in Indian Rupees No. Government funded Projects undertaken by you and their total value	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H Received Minor Research gram of Rs. 1,95,000/- project entitled single Solid oral dosage form for the	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug ICl nt (MRP) from GUJCOST for 1 'Formulation Development of novel	
Area of Specialization in your field A brief account of work done by you in the M. Pharm. and Ph.D. New Technologies /methods developed by you Scale up and Technology Transfer Industrial Projects Carried Out:(No.) Revenue/Royalty earned by the Organization in Indian Rupees No. Government funded Projects undertaken by you and their total value Research Guidance:	P'ceutical Technology II PFD (1 st sem.), IP (1 st sem.), NI sem.) ITD (3 rd sem.), Dissertati Liposomal drug delivery system M. Formulation development and Delivery system of Ropinirole H Received Minor Research gram of Rs. 1,95,000/- project entitled single Solid oral dosage form for the preceding disorders' for 2014-15	DDS-I (2 nd sem.), NDDS-II (3 rd ion (4 th sem.) m, solid dispersion Pharm: d Evaluation of liposomal Drug ICl nt (MRP) from GUJCOST for 1 'Formulation Development of novel	

Workshops attended:	
Summer/Winter/School/Conference/	03
Workshops Conducted:	
Patents taken/applied for:	
Publications: NATIONAL PUBLICATION	ONS : 09, INTERNATIONAL PUBLICATION: 01

Notable Achievements and activity experience:

- Passed GATE examination (IIT, Delhi) with 97.81 percentile in 2008 and got JRF of Rs. 8,000/- per month from AICTE for consecutive 2 years.
- Secured 2nd Rank in overall aggregate result of **B.Pharm** in Maliba Pharmacy College
- Placement officer of LJIP
- Member, Accreditation committee, LJIP
- Worked as Organizing head of extracurricular events of LJIP including SPANDAN
- Event Co-ordinator and Student Co-ordinator in the Zonal and Interzonal Youth Festival organized by GTU and hosted by L.J. Group of Institutes in 2011
- **Student Co-ordinator in the Interzonal Youth Festival** organized by GTU and hosted by L.J. Group of Institutes in 2012

Association with Professional Bodies	
Grants Received/Fetched:	• Received Minor Research grant (MRP) from GUJCOST for Rs. 1,95,000/- project entitled 'Formulation Development of no single Solid oral dosage form for the treatment of type 2 Diabetes and preceding disorders' for 2014-15
Consultancy and Expertise available for industries	