



THE M L GANDHI HIGHER EDUCATION SOCIETY'S



SHRI B. M. SHAH COLLEGE OF

PHARMACEUTICAL EDUCATION & RESEARCH,
MODASA

BMCPRBIZ 7th Issue



EDITOR : Dr. M. R. Patel
CO-EDITOR : Dr. Amish J. Patel

Year : 2014

**Head Office : Shri B. M. Shah College
of Pharmaceutical Education &
Research, Modasa.**

College campus, Dhansura Road, Modasa.
Aravalli(Guj.)

Tele : +91-2774-249587

Fax : +91-2774-249482

E mail : bmcperalumni@gmail.com

BMCPERBIZ

**House Bulletin of BMCPER Alumni
Association and Research Society, Modasa.**

Contents

(1) Forwarding	
Dr. M. R. Patel	02
I/C Principal, BMCPER, Modasa	
Dr. A. N. Shah	03
President, MLGHES, Modasa	
(2) Our Alumni	04
(3) Interview with Ph. D. Awardees	16
(4) College News	21
(5) Students Creation	29

The Editors of the house bulletin "BMCPERBIZ" do not necessarily agree with views expressed in the matter published in student's creation.

APPEAL TO ALUMNI



Students today will be, Alumni tomorrow!
It is my great pleasure to announce that with passionate support from students, staffs and Alumni, for making possible to release Seventh issue of **BMCPERBIZ-2014**.

The beauty of BMCPER is spread all over the world by Alumni. The BMCPERBIZ has provided the stage for student to grow their imaginative aptitude. Our Alumni secured the reputable position, being a leader, in rapid rising and competitive Pharma word. Editorial team expresses thanks to all Alumni for keeping constant touch and encouraging others to strengthen the relation with institute. Creative criticism and co-operation for further improvement of next issue of BMCPERBIZ are most welcome.

Kindly send your achievement, articles, news and information for next issue. I am highly thankful to all the students, staff members and Alumni for their help for putting this publication before you.

With warm regards

Dr. Amish J. Patel

Asst. Professor

BMCPER, Modasa

amish_patel21@yahoo.com

1. Forwarding



Dr. M. R. Patel
(M.Pharm, Ph. D)
I/C Principal, BMCPER, Modasa

Our Alumni more than 200 in abroad and around 700 in India, are settled well in academic, research, community and industries. BMCPERBIZ, a periodical of BMCPER Alumni Association and Research Society, contains news and activities of Alumni and college is genuinely becoming a link between institute and Alumni. Students and staff members have actively participated in organizing professional activities like; IPA sponsored National Pharmacy Week, Gujarat State Pharmacy Council sponsored Refresher Course, AICTE, ICMR, and GUJCOST sponsored National Seminars.

Your active support and sincere effort will certainly achieve in offering updated information of Alumni. Spare time from busy schedule to read, review and comments. Critical comments for betterment of BMCPERBIZ from reviewer will be highly appreciated. Prompt and sympathetic response from your side will definitely encourage us to make this magazine more informative and live. Overwhelm received for six issue of BMCPERBIZ had encourage us to put seventh issue before you.

Hope, our attempt to make link between Alumni and institution through BMCPERBIZ will become a landmark to others institution too.

I wish you all the best for your future.

Place : Modasa



Dr. M. R. Patel
President,
BMCPER Alumni Association &
Research Society, Modasa



**Dr. A. N. Shah
(M.B.B.S)**

It gives me a great pleasure to express my gratitude to BMCPER Alumni Association and Research on the releasing of 7th edition of BMCPEBIZ. Pharmacy College was established by visionary management with a commitment to provide excellent education for pharmacy student with up to date infra structural facility.

Missionary management and devoted faculty members have ensured that students should acquire proficient knowledge and skill to work independently. Our dreams realized in very short span of time by well settlement of luminous and flourishing Alumni in India and abroad.

I have a privilege to express my cordial blessing to the BMCPER Alumni.

Place : Modasa

A handwritten signature in black ink, appearing to be 'A. N. Shah', written on a light blue background.

Dr. A. N. Shah
President,
The M. L. Gandhi Higher
Educational Society, Modasa

BMCPER Alumni (918) are settling in India as well as spreading their wings to abroad for further progress in pharmacy profession. More than 200 BMCPER Alumni are settled in USA, Canada, UK and Australia. It is a matter of pride that some University, Pharmacy School and Department in USA are dominated by our Alumni. BMCPERBIZ 2014 highlights the information of our Alumni present all over the world.

Alumni 2002

Abroad (25)

Patel Chetan B. (Pharmacist, USA)
 Patel Kalpit V. (USA)
 Patel Kaushik S. (USA)
 Patel Sagufta I. (USA)
 Patel Shilpa A. (USA)
 Patle Vimal A. (Pharmacist, USA)
 Sakhiya Jitendra D. (USA)
 Shah Bhumi V. (Pharmacist, L.A., USA)
 Gandhi Chintan (USA)
 Dr. Shah Samit U. (Asst. Prof. South Uni., GA, USA)
 Agrawal Roshni K. (Australia)
 Patel Bhavin N. (Australia)
 Patel Hardip R. (Biotech, Australia)
 Patel Neha R. (Australia)
 Ghoniya Jitendra S. (Pharmacist, UK)
 Patel Nilay R. (Pharmacy, UK)
 Patel Shital N. (UK)
 Dr, Patel Viral F. (Asst. Pro. U.K.)
 Shah Ronak M. (Biotech, UK)
 Shah UrmayA.(UK)
 Patel Alpesh R. (Pharmacist, Canada)
 Patel Nirav N. (Canada)
 Shah Bhavik I. (Canada)
 Patel Rakesh J. (Canada)
 Soni Rakesh K. (Canada)

Completed M. Pharm (10)

Gangani Jalpa G. (Lect., Pipaliya)
 Koli Akshay R. (Lect., Bardoli)
 Makvana Sandip K. (Drug Inspector)
 Dr. Patel Bhavesh H.(Asst. Prof., Gandhinagar)
 Patel Hetal D. (Lect., Gandhinagar)
 Patel Shubhashchandra K. (Lect., Sarasa)
 DR. Shah Charmy R. (Asso. Prof., Nirma)
 Shah Ruchir M. (Res.Asst. Zydus Cadila)
 Soni Sanket C. (Baroda)

Yohannan Daisy (M. Phrm., Bangalore)

Professional Working/Other(10)

Kotadiya Jigar D. (Torrent Pharma)
 Maheshchandra Kushwaha (Analyst, Bangalore)
 Mishra Parmanand (Banglore)
 Mistri Vishal R.(Intas Pharma)
 Patel Archana D. (Bank,Ahmedabad)
 Patel Divya P. (Intas Pharma)
 Patel Navinchandra V. (Wipro)
 Shah Khyati R. (Arihant)
 Suthar Himanshu N. (Medical store)
 Timania Ashish I. (Torrent Pharma)

Alumni 2003

Abroad(33)

Achary Mitesh P. (LIU, USA, QS Regenron)
 Balapatel Afiya I. (B. Pharm Honor, Nirma Uni.)
 Bhatt Nikit T. (Ph.D. cont, USA)
 Chaudhari Nilesh J. (USA)
 Desai Ankita P. (USA)
 Desai Palak J. (Inuds. Pharm, USA)
 Desai Pooja M. (MS, Ph.D. cont, USA)
 Patel Ankur R. (Pharmacology, USA)
 Patel Ankur S. (Medicine, USA)
 Patel Poullami B. (USA)
 Ranpariya Chetan V. (USA)
 Raval Prasad B. (USA)
 Shah Mital V. (USA)
 Patel Bhavik D. (Pharmacology, RA, USA)
 Patel Falguni P. (USA)
 Patel Grishma A. (Cell and Mole. Bio., USA)
 Patel Kajal A. (PharmD, USA)
 Patel Nirav D. (Pharmacology, USA)
 Patel Nirvigna A. (Pharm D, USA)
 Desai Payal R. (Australia)
 Patel Pankaj M. (Australia)
 Kadia Dipak C. (Australia)
 Sheth Dipal S. (Australia)
 Patel Sandip P. (MBA, Australia)
 Patel Sunil N. (MBA, UK)
 Patel Vipul N. (MBA, UK)
 Patel Kashmira R. (M.Pharm., QA, U.K)
 Prajapati Vinit B. (MBA, UK)
 Patel Ankita P. (UK)
 Vyas Rakesh V. (MBA, UK)
 Patel Varshesh I. (Teva, Novopharm, Canada)
 Dr. Patel Rameshwar K. (Canada)

Dr. Patel Daxesh M. (Canada)

Completed M. Pharm (12)

Dhapa Asif M. (CRA, Cadila A'bad)
Goswami Nilamgiri D. (FDL, Baroda)
Javia Viren A. (Pharmacology, Lect, Zundal)
Mehta Chintan B. (CRA,J& J, Bombay)
Pandya Nitesh N. (R.S., Astron Research Ltd.)
Dr. Patel Bhavik N. (Assi. Prof., SSP. Mehsana)
Dr. Patel Dipti R. (Assi. Prof., Parul, Baroda)
Dr. Patel Mehul N. (Asso. Prof., Kalol)
Patel Nrupesh R. (QA, Assi. Prof., Nirma)
Shah Nilay Y. (RS, Astron Research)
Shah Rushil V. (RS, Astron Research)
Trivedi Manan R. (MBA, Astron Research)

Professional Working/Other (22)

Chavda Jiten D. (ZRC, A'bad)
Dabhi Jalpa B. (House wife)
Darji Chetan K. (Production, Cadila Pharma)
Dave Hardik J.
Gandhi Akash P. (Cadila Pharma)
Heruwala Ketan P. (MR, Lundex Pharma)
Iproliya Samira M. (House Wife)
Makwana Vipul J. (MR)
Modi Jitixa D. (Home)
Nampoothri Uma V. (TRC)
Parmar Amit T. (Pharmacist, Indian Railway)
Parmar Gautam H. (MR)
Patel Bhavesh R. (SO, Health, Guj. Govt.)
Patel Bhavika R.
Patel Ghanshyam J. (RA-II, BAResearch, Abad)
Patel Hiren B. (RA, ZRC,A'bad)
Patel Jayprakash M. (MR)
Patel Tejas G. (TRC)
Patel Zarana D. (House wife)
Shekhada Arvind B. (TRC, Abad)
Sheth Sejal G. (House wife)
Thakkar Purvi V. (House wife)

Alumni 2004

Abroad(18)

Butala Dhvani M. (MBA, Ohiyo Uni., USA)
Pandya Kashyap G. (MS, USA)
Parikh Nishant H. (MS, USA)
Parikh Unnati D. (USA)
Shah Vaishal B. (MBA, NY, USA)
Somani Amit A. (MS, Ph.D. cont., USA)

Hirani Jaysukh J. (USA)

Vaidya Leena V. (USA)

Dr. Patel Sarsvat B. (Asso. Prof. LIU, Brooklins, NY)
Patel Darshan B. (QA, Australia)
Patel Nirav D. (Australia)
Patel Nirav S. (Australia)
Patel Chetan R. (MS, London, UK)
Patel Pinal R. (UK)
Patel Sneha R. (Pharmacology; London, UK)
Shah Krunal H. (UK)
Chaudhary Minaxi S. (Biotech; Canada)
Monpara Shakti G. (South Africa)
Nagina Hidayat M. (Kuwait)

Completed M. Pharm (22)

D. Israni Dipa A. (Assi. Prof., LJIP, A'bad)
Kotadiya Divyesh R. (Pharmaceutics; Rajkot)
Mansuri Mushir I. (Assi. Prof. APMC, Hmt.)
Mardia Rajnikant B. (Q.A., Junagadh)
Parmar Jiten M. (TRC, Abad)
Parmar Ramesh B. (Ph.D. cont., Rajkot)
Patel Dharmesh K. (TRC, Abad)
Patel Japan A. (Assi. Prof., Anand)
Patel Jignesh S. (Pharmacology, Pune)
Patel Manisha J. (SKCPER)
Dr. Patel Nirav V. (Assi. Prof., Anand)
Dr. Patel Rajnikant C. (Intas Pharm. Ah'd)
Patel Tejas B. (Assi. Prof., Nadiad)
Patel Timir B. (Assi. Prof., Nadiad)
Patni Dilip D. (Assi. Prof., Himmatnagar)
Prajapati Dhaval G. (Ph.D. cont., MSU)
Raval Ashish K. (Assi. Prof., A'bad)
Raval Hitesh U. (Pharmacology, TRC)
Sagar Rupal B. (Assi. Prof., Baroda)
Shah Jigar K. (TRC, Ahmedabad)
Dr. Shah Shreeraj H. (Assi. Prof., Abad)

Professional Working/Other (22)

Akhunji Chandbibi M. (Pulse Ltd., Himatnagar)
Bhatt Jigar D. (Emneal Pharma, A'bad)
Chauhan Nilesh G. (Reg. Aff, A'bad)
Chodavadiya Mayur P. (Pharma MBA, NIPER)
Darji Darshan D. (Pharma MBA, TRC)
Dholia Vipul B. (Pharma MBA, Intas, A'bad)
Gajera Nilesh H. (Reliance LI., A'bad)
Joshi Bijal C. (TRC, A'bad)
Mankanushiya Najar M.
Mistri Gaurav U. (Alembic Lab., Baroda)

Modh Falguni K. (Intas Pharma, A'bad)
Nayak Hitesh G.
Patel Anjal B. (CIMS Hospital, A'bad)
Patel Dhara B.
Patel Jayshil H. (ICICI Prudential, Gandhinagar)
Patel Saumil B. (Med Ins, Buise, A'bad)
Patel Kunal R. (Macloid Pharma, Mumbai)
Rathod Himansu J.
Saini Pooja M. (Reg.Affairs, Delhi)
Shah Payal N. (Housewife, Pune)
Suryavanshi Kalrav S. (Medical Store)
Weley Payal D.

Alumni 2005

Abroad(19)

Agrawal Hardik K. (USA)
Bhadiadra Hasmukh M. (USA)
Desai Harshal J. (USA)
Mansuri Azra M.Y. (USA)
Mehta Kandarp C. (USA)
Modi Ravi V. (M.Pharm., QA, MBA, NY, USA)
Patel Harshil D. (USA)
Patel Jimin K. (USA)
Patel Kiran A. (USA)
Patel Manan N. (USA)
Ravani Pankaj D. (USA)
Shah Nilam K. (USA)
Prajapati Hardik A. (Canada)
Soni Rima S. (PharmD, USA)
Patel Samir D. (Biomed, Australia)
Patel Pinky D. (Australia)
Patel Sejal V. (Australia)
Kothiya Sanjay M. (Clinical Pharma, UK)
Shaikh Qureshi M. (UK)

Completed M. Pharm (17)

Bhakti Shweta R. (Cadila Pharma, Dholka)
Lasan Vanita M. (Lect., LMCP)
Malik M. Umar M.H. (Res. Sci, ZRC, Ah'd)
Nayak Pratik P. (Assi. Prof., APMC)
Patel Anirudh K. (Stockist, Modasa)
Patel Deval B. (QA, TRC, Ah'd)
Patel Hiren P. (QA, TRC, Ah'd)
Patel Mirav S. (Pharmacology, Anand)
Patel Ravish J. (Assi. Prof., Changa)
Savaliya Pankaj J.(QA, Ankleshwar)
Shah Forum G. (Ph.D. cont., Sterling Hosp.)
Shah Nilam S. (ZRC, A'bad)

Shah Nitesh N. (GSK)
Shah Umang H. (Assi. Prof., Changa)
Shiyani Bhavesh G. (F&D, Claris Pharm)
Thakkar Nima V. (Ph.D., Cont.)
Yadav Gunvant K. (TRC, Ah'd)

Professional Working/Other (23)

Arodia MohmedI.
Bhavasara Suchit B. (Alembic, Baroda)
Chaudhary Ashok M.(R & D, ZRC)
Dalal Shruti G. (Pune)
Diwan Nafisha N.
Mansuri Aftab M. (TRC, Ah'd)
Patel Bhupendra I. (MR, A'bad)
Herma Jayesh T. (F & D, ZRC)
Kakkad Ashitosh K. (MR, FDL)
Parmar Dashrath S. (MR, Intas)
Patel Ami K. (House wife, Ah'd)
Patel Dipen P. (CRA, Bangalore)
Patel Hemant K. (Alembic, Baroda)
Patel Jayesh R. (B.A. Research, A'bad)
Patel Maunish C. (MBA, A'bad)
Patel Mehul V. (ZRC, Ah'd)
Ramani Gaurav R. (MR, Dr. Reddy)
Rana Manisha V. (Mercury Lab, Baroda)
Raulaji Smita G. (House wife)
Raviya Mehul R. (ZRC, Ah'd)
Shah Khushbu D. (House wife)
Sundarsath Priydev L. (IB, Intas Pharma, Ah'd)
Vaghela Virang P. (MR)

Alumni 2006

Abroad(22)

Contractor Labdhi D. (IP, LIU, USA)
Darji Bhaumik H. (IP, LIU, USA)
Farkiwala Ruchir Y. (IP, USA)
Gadhiya Rahul P. (USA)
Gohel Nirav R. (IP, LIU, USA)
Joshi Kaushal V. (Pharmacology, USA)
Patel Ashok M. (IP, USA)
Patel Avani T. (IP, USA)
Patel Brijesh I. (LIU, USA)
Patel Hiren D. (IP, USA)
Patel Megha B. (USA)
Patel Milan A. (IP, USA)
Patel Pranav V. (IP, USA)
Patel Rachana N. (USA)
Patel Vitesh B. (IP, USA)

Rami Yamini B. (USA)
Sheladiya Paresh M. (USA)
Verma Shreya T. (USA)
Kansara Avanish Y. (GMP, Austria)
Modi Niraj H. (Bio Informatics, Germany)
Virash Neha D. (UK)
Patel Divyang D. (CP, Canada)

Completed M. Pharm (24)

Bhatt Darshini A. (F & D, Troyka)
Dhuwad Khyati M. (Assi. Prof., Shertha)
Gohel Nishit A. (Assi. Prof., BCP, Baroda)
Kinariwala Maitri B. (Pharmaceutics, Indore)
Macwana Chhaya R. (Pharmaceutics, MSU)
Master Stavan M. (Assi. Prof., BCP, Baroda)
Mehta Sandip P. (Pharmaceutics, Nagpur)
Panchal Hiteksha S. (Assi. Prof., Anand)
Parmar Vishal M. (Assi. Prof., Himmatnagar)
Patel Darshan N. (Pharmaceutics, Orissa)
Patel Daxesh B. (Pharmaceutics, Orissa)
Patel Divyang R. (TRC, Ah'd)
Patel Hetal R. (Assi. Prof., Gandhinagar)
Patel Himansu D. (Astron Pharma, A'bad)
Patel Ketan N. (Pharmacist, Gandhinagar)
Patel Komal S. (Assi. Prof., Dharmaj)
Patel Krupa K. (QA, ISTAR)
Patel Manish B. (Baroda)
Patel Nitesh B. (Alembic, Baroda)
Patel Pathik J. (Assi. Prof., Vidhyanagar)
Patel Amit K. (Production, Cadila)
Rathi Pankaj T. (Pharmaceutics, Bangalore)
Solanki Chandravir N. (Assi. Prof., Kakanpur)
Sonara Bhavin M. (Pharmacology, Sirpur)

Professional Working/Other (16)

Bhavsar Heta N. (Home)
Bhut Jitendra G. (CLC, Abad)
Dangodara Dharmesh A. (Intas, A'bad)
Darji Jigar P. (Production, Cadila)
Dulera Nayana H.
Jani Sunil G. (CRO, Lambda)
Khaped Jigna K.
Nurbhanej Mustaq K. (Lect.)
Patel Bhargav V. (Production, Claris Pharma)
Prajapati Niraj K.
Raval Ankit C. (Alembic, Baroda)
Shah Palak M.
Shah Punam S. (Job, Baroda)

Shah Samir J. (Lect., BMCP, Modasa)
Suthar Kiran R. (MR)
Zala Neelam S.

Alumni 2007

Abroad(30)

Chaudhari Heli L. (LIU, USA)
Dadhania Aakash J. (USA)
Kothiya Vanita B. (USA)
Mekwana Bharat D. (MBA USA)
Parikh Dipali B. (USA)
Parikh Drupad U. (MS, USA)
Parikh Tejas G. (USA)
Patel Bhavesh R. (USA)
Patel Dharmendra B. (USA)
Patel Dipal D. (LIU, USA)
Patel Jayesh R. (FDU, USA)
Patel Jiten P. (USA)
Patel Kalpesh H. (Ph. D. cont., USA)
Patel Nikunj D. (Finlay, USA)
Patel Ronak A. (Reg. Aff., LIU, USA)
Patel Sejal V. (Hemispherx, USA)
Patel Shivani H. (LIU, USA)
Patel Vipul P. (Finlay, USA)
Shah Munir R. (St. Jon's, USA)
Shah Ravi C. (St. Jon's, USA)
Shah Vishal N. (USA)
Shekhat Naimish R. (USA)
Sojitra Prakash G. (American Antibiotics, USA)
Sonani Hiren J. (Pfizer, USA)
Tanna Amit U. (USA)
Trivedi Parth R. (USA)
Vahora Sarfaraj A. (USA)
Vaishya Ravi D. (Ph. D. cont., USA)
Patel Ronak A. (PR, Canada)
Shah Anal A. (USA)

Completed M. Pharm (28)

Acharya Maulik A. (Assi. Prof., A'bad)
Bhuva Satish V. (DI, Bhuj)
Dholakiya Hardik B. (Amneal Pharma)
Dhulia Dhaval M. (IPR, ZRC, Ah'd)
Hingaraj Mili P. (Clinical, Vapi)
Mehta Ketan A. (Jt. Manager, P & G, Bombay)
Modh Urvish N. (Sun Pharma, Baroda)
Modi Neha R. (QA, Mehsana)
Mori Dhaval D. (Lect., BKMP, Rajkot)
Panchal Gaurav A. (R&D, TRC)

Patel Chirag K. (F & D, ZyduS)
Patel Dixit D. (Intas, Ah'd)
Patel Hemant M.(Assi. Prof., Babaria)
Patel Himani V. (Assi. Prof., Shertha)
Patel Jayesh V. (F & D, Intas, Ah'd)
Patel Jimish R. (Assi. Prof., BMCPER)
Patel Nikalesh R.(F&D,ZyduS, Ah'd)
Patel Niraj Y. (R&D,Alembic, Baroda)
Patel Piyush A. (Pharmaceutics, Pune)
Patel Pratik K. (TRC, A'bad)
Patel Rakesh D. (Assi. Prof., Rajakot.)
Patel Amit V. (Assi. Prof., SSP, Mehsana)
Prajapati Nainesh P. (Assi. Prof., Modasa)
Purohit Deval A. (TRC, A'bad)
Rao Nirav J. (Assi. Prof., Anand)
Shah Harsh K. (Assi. Prof., Gandhinagar)
Shah Ravi Y. (Mann Pharma, Mehsana)
Sukhadiya Jigar B. (IPCA Lab Ltd.)

Professional Working/Other (12)

Gandhi Dipal R.
Panchal Biren K. (Business)
Patel Meghal S. (Pharmacist, Baroda)
Patel Rohan I. (Manager, A'bad)
Rathod Brijesh R. (Job, Rajkot)
Shah Khyati T. (Sigma Pharma lab)
Shah Viral D. (Plethico Pharma, Indore)
Sukhadiya Pragnesh V. (MR, Baroda)
Trivedi Rutva J.
Patel Rakshit C. (TRC, A'bad)
Raval Vipul B. (Torrent Pharma)
Vora Utkarsh J. (Intas, Ah'd)

Alumni 2008

Abroad (30)

Banker Hardik M. (USA)
Chaudhari Rahul B (USA)
Desai Chitraben S. (USA)
Mall Mohammad A. (USA)
Modi Niraj S. (USA)
Panchal Haresh M. (USA)
Parmar Chetan K. (USA)
Patel Amish M. (USA)
Patel Harshal P. (USA)
Patel Krupal P. (USA)
Patel Pratik M. (USA)
Patel Priyanka R. (USA)
Patel Rinkal I. (USA)

Patel Vipul A. (USA)
Patel Vipul B. (USA)
Patel Vipul R. (USA)
Sehia Mannan N. (USA)
Dharaiya Hasmukh B. (Australia)
Ghori M. Ismail M. (Australia)
Parmar Kaushik G. (Australia)
Patel Amit B. (Australia)
Patel Bhavesh H. (Australia)
Patel Dhruval G. (Australia)
Patel Milan K. (Australia)
Patel Rakesh B. (Australia)
Patel Monal R. (UK)
Patel Romit H. (UK)
Pranami Umesh S. (UK)
Patel Bhoomika B. (Canada)
Sharma Kintesh D. (UK)

Completed M. Pharm (20)

Agrawal Prashant D. (Pharmaceutics)
Hadiya Kishor C. (Pharmacology)
Makwana kalrav V. (Pharmaceutics,
Bardoli) Rathod Bhumika G (Himatnagar)
Modi Jagruti P. (DI, Gandhinagar)
Parmar Ronak B. (Pharmacy Practice)
Modi Nimesh P. (Pharmacy Practice)
Parmar Subhash B. (Biotechnology)
Patadia Riddish K. (Quality Assurance)
Patel Kamlesh N. (Pharmacology)
Patel Kimal A. (QA, Dhule)
Patel Nikhil J. (Pharmacology)
Patel Alpesh R. ((R&D,Spark)
Prajapati Dharmendra S. (HPCP)
Shah Boni B. (Pharmacognosy)
Shah Neel D. (Pharmaceutics)
Shah Viral V. (Pharmaceutics)
Sheth Avani H. (Medicinal Chemistry)
Sheth Sanket J. (Pharmacology)
Varia Umang R. (Pharmaceutics)

Professional Working/Other (14)

Gorawala Viral K.
Goswami Jalpa K. (House wife)
Jain Alpesh A. (Exotic)
Mansuri Khushbu A. (Lect., BMCP Modasa)
Modi Vinayak B. (MR)
Patel Bharagavi B. (House wife)
Patel Krunal B.

Patel Nandish M.
Patel Preeti U.
Rathod Pratik N.
Shah Binal B. (House wife)
Shavadi Nazar Moammad
Sheikh Zakir M. (Exotic)
Sheth Ankit A. (MBA)

Alumni 2009

Abroad(13)

Patel Jinal P. (USA)
Shah Zalak Y. (USA)
Patel Tejas N. (London,UK)
Vaghela Tarak R. (London,UK)
Patel Biral A. (Canada)
Patel Hemin V. (Canada)
Patel Jaimin R. (Canada)
Patel Viren. D. (Canada)
Patel Yamin V. (Canada)
Prajapati Nirav B. (Canada)
Patel Khushali H. (Canada)
Patel Krunal B. (Canada)
Shah Pankhil K. (Canada)

Completed M. Pharm (37)

Barot Hiren P.(IP, SKPCPER, Kherava)
Bhagat Alka P. (Pharmacognosy, SKPCPER)
Bhimani Rushabh A. (Astron, A'bad)
Chaudhari Ruchi S. (Assi. Prof., BMCPER)
Choksi Harsh A. (Intas, A'bad)
Dabhi Kinnari J. (Pharmacology, Anand)
Dhangar Darshana D. (QA, SKPCPER)
Doshi Bhavik R. (Pharmaceutics, Bhopal)
Doshi Nishit K. (Pharmaceutics, Banglore)
Doshi Ravi D. (Pharmaceutics, BMCPER)
Joshi Bijal P. (Traditional Medicine, NIPER)
Khalas Gunjan J. (Pharmaceutics, Bhopal)
Kothari Harsh S. (Pharmaceutics, NMIMS)
Modi Mitesh P. (Pharmaceutics, Banglore)
Modiya Stivan V. (SSPC, Mehsana)
Panchal Mayank A. (Assi. Prof., Gandhinagar)
Patel Charmi G. (Pharmaceutics Sarvajanic)
Patel Chintu N. (QA, SKPCPER, Kherava)
Patel Chirag V. (Amneal Pharma)
Patel Dharmik D. (Pharmacology, Wadhwan)
Patel Dinesh P. (Pharmaceutics, Banglore)
Patel Dhiren J. (Pharmaceutics, Vadodara)
Patel Grishma H. (Assi. Prof., Waghodiya)

Patel Hiren J. (Pharmaceutics, APMC, Himatnagar)
Patel Mayank D. (Med chem, Banglore)
Patel Pritesh P. (Banglore)
Patel Priyanka D. (Assi. Prof., Gandhinagar)
Patel Tejas G.(Pharmaceutics, Bhopal)
Patel Yogin B. (Pharmaceutics, S. Uni.)
PatelAnjana K. (Pharmacology, Wadhwan)
Shah Megha H. (Pharmacognosy, Himatnagar)
Shah Vishrut S. (Pharmaceutics, Anand)
Suthar Janak P. (Biotechnology, S. Uni.)
Suthar Yagnik J. (Pharmacognosy, BMCPER)
Tripathi Sagar N. (Pharmaceutics,Surendranagar)
Zala Vishal M. (Pharmacognosy, Rajkot)
Pandya Vishva N. (Q.A., BMCPER)

Professional Working/Other (12)

Bhavsar Arati D.(MBA)
Davda Jagdish L. (Aventis Pharma)
Gandhi Siddhhi M. (Aventis Pharma)
Gandhi Yachana D.
Goswami Ravi D. (MBA)
Kosti Chitrang A. (Production Ahmedabad)
Modi Ketan D. (MR, Modi Pharma)
Patel Kunjan M. (Production Ahmedabad)
Patel Shivani M. (Housewife)
Shah Aashka B. (Claris Pharma)
Shah Ami R. (Claris Pharma)
Thakkar Tejendra M.(Cipla Pharma)

Alumni 2010

CompletedM.Pharm (35)

Bara Mrunal S. (Pharmacology, Gandhinagar)
Patel Dhaval A. (Pharmaceutics, BMCPER)
Bhrahmbhatt Kinjal J. (Med. Chem, Sarvajanic)
Chaudhari Sharad V.
(Pharmaceutics,Saffrony)
Chodavadiya Rajnikant M. (Q.A, Bardoli)
Israni Chelli P. (Pharmacognosy, BMCPER)
Kothari Smit R. (Pharmaceutics,Dharmaj)
Mahajan Nidhi N. (Pharmaceutics,Udaipur)
Mevada Zalak N. (Q.A, Bardoli)
Kharadi Rupal A. (Pharmacology, G'nagar)
Kapadiya Ankur P. (IP, BMCPER)
Modh Jalpa R. (Pharmacognosy, BMCPER)
Parikh Dhaval N. (Pharmaceutics,Banglore)
Patel Hardik B. (Pharmacognosy, BMCPER)
Patel Nirav R. (Pharmaceutics, Sarvajanic)
Patel Parthik J. (Q.A, BMCPER)

Patel Piyush C. (Q.A, Bardoli)
 Patel Praveg A. (Med. Chem, Manipal)
 Patel Priti L. (Pharmaceutics, BMCPER)
 Patel Rachana V. (Pharmacognosy, BMCPER)
 Patel Riken B. (Q.A, LMCP)
 Patel Ronak H. (Q.A, BMCPER)
 Patel Satish J. (Pharmaceutics, Bangalore)
 Patel Viral G. (Pharmaceutics, Mangalore)
 Patel Vishal M. (Q.A, BMCPER)
 Patel Zubin P. (Pharmaceutics, Gandhinagar)
 Pokal Dipti M. (Pharmacognosy, BMCPER)
 Rokad Vipul P. (Q.A, Vidhyanagar)
 Shah Ankita B. (Med. Chem, LMCP)
 Shah Arpit P. (Pharmaceutics, BMCPER)
 Shah Dharak H. (CP, SSP, Mehasana)
 Shah Hardik M. (Pharmaceutics, Bangalore)
 Shah Pooja A. (Pharmacognosy, Gandhinagar)
 Sharma Tejas P. (Pharmacology, S.U.)
 Suthar Payal M. (Pharmacognosy, Gandhinagar)

Prepared for Abroad (4)

Patel Manthan P. (MBA, USA)
 Nair Ashita R. (MS, UK)
 Patel Samir N. (Canada)
 Patel Mikir D. (Canada)

MBA (5)

Bhavsar Mansi R. (KBIPER, Gandhinagar)
 Panchal Umesh D. (BK, Ahmedabad)
 Patel Dharmesh J. (Bombay)
 Patel Ravi B. (HNGU, Patan)
 Parmar Pragnesh H. (MS, Baroda)

Professional Working / Other (20)

Bhrahmbhatt Abhee A. (IAS, preparation)
 Bhrahmbhatt Amit G. (Production, Lincoln)
 Chauhan M Taufiq M. (Home)
 Gosai Priyanka G. (Home)
 Jalwania Navin G. (Brand Manager, Cipla)
 Patel Ankita V. (House wife)
 Patel Chetan G. (CRO, A`bad)
 Patel Naman H. (Marketing, SUN Pharma)
 Patel Piyush P. (Job)
 Patel Priyanka D. (Clinical research, A`bad)
 Patel Richa J. (Home)
 Patel Saurabh M. (Production, Jay Pharma)
 Patel Smita S. (House wife)
 Patel Vipul N. (Pharmacist, 108)
 Praiapati Bhavik G. (O.A. Torrent)

Rathod Nirav R. (Marketing, Ahmedabad)
 Solanki Nilam L. (Job)
 Soni Palak G. (Q.A, Torrent)
 Thakar Mukta G. (Home)
 Vaghela Pinal D. (PHC, Kapadvanj)

Alumni 2011**Pursuing M.Pharm (45)**

Aroda Jignesh R. (Pharmacology, Anand)
 Chaudhari Megha V. (Q.A., Dharmaj)
 Chaudhari Ronak H. (Q.A., BMCPER)
 Doshi Nidhi R. (Pharmaceutics, BMCPER)
 Modi Kinjal J. (Pharma. Tech., V.V.Nagar)
 Modi Parev P. (Pharma. Tech., V.V.Nagar)
 Pandya Ketul P. (Pharmaceutics, BMCPER)
 Parikh Aesha R. (Pharmacology, Gandhinagar)
 Parmar Pratik B. (Pharmaceutics, BMCPER)
 Patel Ankit K. (Pharmaceutics, BMCPER)
 Patel Bhavesh D. (Q.A., BMCPER)
 Patel Dhara M. (Pharma. Tech., Ahmedabad)
 Patel Dharamshi J. (Q.A., BMCPER)
 Patel Hetvi N. (Q.A., Changa)
 Patel Jaimin S. (SSP, Mehsana)
 Patel Jaymin N. (Anand)
 Patel Kaushal V. (Ganpat University, Kherva)
 Patel Kunal R. (Pharma. Tech., L.J. Institute)
 Patel Mital S. (Pharma. Analysis, Dharmaj)
 Patel Nidhi S. (Pharmacology, Anand)
 Patel Nidhi S. (Pharma. Analysis, Baroda)
 Patel Nikunj K. (Q.A., BMCPER)
 Patel Nimisha H. (Pharma. Analysis, BMCPER)
 Patel Nisha M. (Pharma. Tech., Saffrony)
 Patel Pinakin R. (Q.A., BMCPER)
 Patel Priyank B. (Pharmaceutics, BMCPER)
 Patel Sneha J. (Q.A., Changa)
 Patel Vishal S. (Pharmaceutics, SSP, Mehsana)
 Patel Yogesh D. (Pharmaceutics, Himmatnagar)
 Prajapati Ghanshyam K (Pharmaceutics, BMCPER)
 Prajapati Hardik K. (Pharmaceutics, Himmatnagar)
 Rathod Maheshwari V. (Pharmacology, Gandhinagar)
 Rathva Sunil R. (Pharmaceutics, Baroda)
 Ravani Amit M. (Q.A., Baroda)
 Shah Niraj K. (Pharmacology, Bardoli)
 Shah Parth D. (Q.A., BMCPER)
 Shah Sunny H. (Sumandeep University, Baroda)
 Sheth Chintan N. (Med. Chemistry, Bangalore)
 Sonasaniya Balvirsinh B. (Pharmaceutics, BMCPER)
 Soni Priya N. (Pharma. Analysis, BMCPER)

Swami Shipra K. (Pharmacology, Gandhinagar)
Thakar Chiren B. (Pharmacology, Anand)
Varia Riddhi R. (Manipal)
Vasava Hemantkumar R. (Q.A., BMCPER)
Vesachiya Dileep B. (Pharma. Tech., Ahmedabad)

Prepared for Abroad (4)

Mohan Tauseef H.(MS, Canada)
Patel Jashmin S. (GRE Preparation)
Patel Vikalp V. (IELTS PRE)
Prajapati Mitul R.(Canada)

MBA (2)

Luhana Jaykishan K. (MBA, Pune)
Pensuria Milap K.(MBA, Infosis, Gandhinagar)
Professional Working / Other (26)
Bhagat Manisha R. (Home)
Buj Akshay H. (Home)
Charel Kirit U. (Home)
Chaudhari Raxa M. (Home)
Chauhan Kamal R. (Home)
Daulani Alisha R.
Deshmukh Ankita Y. (PHC, Ahmedabad)
Dhuvad Dhijal C. (preparing for CAT)
Huvar Dharmendra P. (Home)
Kavathiya Jinal J. (Home)
Khalak Sohanabanu A.
Ninama Hardik V. (Home)
Patani Vipul D.
Patel Anil V. (CRO, Ahmedabad)
Patel Chetan J. (Intas, Ahmedabad)
Patel Jigar N. (Marketing, Surat)
Patel Keval P. (Preparation for CAT)
Patel Rutvik U. (Preparation for CAT)
Pateliya Dipika J.
Prajapati Harshad A.(Production,
Ahmedabad)
Shah Dipesh H.(Home Business)
Shah Naimil V. (Preparation for CAT)
Shah Sweety R.
Singh Prabhakar R.
Thakkar Chirag M. (Production,
Ahmedabad)
Vasanwala Fakhri S.

Alumni 2012 (73)

Pursuing M.Pharm (38)

Bhagiya Yusuf H (Pharmaceutics, Anand)

Chaudhari Srushti M (Pharmacology, G'nagar)
Chauhan Mo Juned Z (Pharmaceutics, G'nagar)
Chaudhary Bharat B(PharmChemNIPER,A'bad)
Darji Sweta V (Pharmaceutics, BMCPER)
Gandhi Tanvi A (Pharmaceutics, BMCPER)
Gor Shivani C (Pharm chem., A'bad)
Jayswal Parth D (Pharmaceutics, Anand)
Joshi Disha B (Pharmaceutics, G'nagar)
Kagathara Chetna N (Saurashtra university)
Lodhi Rubeeya N (Pharmacology, A'bad)
Malani Priyanka S (Q.A., Surat)
Mehta Bhaumik N (Pharmaceutics, BMCPER)
Mehta Kalyani R (Pharmaceutics, G'nagar)
Parmar Pradip M (Medical devices, NIPER)
Patel Brijal V (Pharmaceutics, Visnagar)
Patel Hardik B (Pharmaceutics, Kherva)
Patel Karnavati R (Pharmacology, G'nagar)
Patel Komal S (Pharmacology, NIPER, A'bad)
Patel Mitesh B (Q.A., G'nagar)
Patel Nisarg A (Pharmaceutics, Baroda)
Patel Nishaben J (Pharmacology, G'nagar)
Patel Rohit J (Pharma Techno, V V nagar)
Patel Shreya J (Pharmaceutics, Baroda)
Patel Smita M (Pharmaceutics, G'nagar)
Patel Ujash P (Pharma Techno, V V nagar)
Patel Vaibhavi P (Pharmaceutics, Baroda)
Patel Yogina P (Pharmaceutics, Baroda)
Shah Kruti N (Pharmacology, G'nagar)
Shah Neepa N (Pharmacology, G'nagar)
Shah Nilam M (Pharmacology, Anand)
Shiyani Sangita R (Pharmaceutics, Baroda)
Solanki Dharmendra N (Pharmaceutics, Baroda)
Solanki Palakben P (Pharmacology, G'nagar)
Thanki Jigar J (Pharm chem., MS Uni., Baroda)
Upadhyay Devang R (Pharmaceutics, BMCPER)
Yadav Javansingh R (Pharmaceutics, Kherva)
Zaz Saba R (Pharmaceutics, BMCPER)

Professional Working /Others (35)

Arvadiya Vaishali V
Asari Krunal L
Bhavsar Hetvi H
Chaudhari Maitree B
Chaudhari Sandip C
Chaudhary Chintan M
Damor Joy H
Durani Bushara A
Faneja Mittal D

Kadia Ami H
Kumpavat Ekta H
Maheriya Pravin H
Maliwada Kalpesh V
Mansuri Chirag Y (MR, A,bad)
Nayee Amit P (Hosp. Pharmacist, Patan)
Ninama Ankit M
Panchal Trupti M
Pandya Dhruv P (MBA, Mumbai)
Patel Bhadresh N (Clinical Lab, A,bad)
Patel Bhumi M
Patel Dipak K (Sun Pharma, Halol)
Patel Kavan P (Clinical Lab, A,bad)
Patel Nidhi B (Healthcare, A,bad)
Ranasiya M Dharish A
Rathod Ajay M (Job, Himmatnagar)
Shah Dipen Y (Job, Baddi, HP)
Shah Ronak R (Job, Baroda)
Sheth Krupa H
Sheth Maherabanu A (Job, Modasa)
Suthar Priyanka K
Upadhyay Binal P
Upadhyay Khyati S
Upadhyay Priti A
Vankar Nitin D

Alumni 2013 (62)**Pursuing M.Pharm (23)**

Bhatt Dhaval A. (BMCPER, Modasa)
Bhoi Umangkumar A. (B. K. MODY, Rajkot)
Chauhan Digvijaysinh A. (Upleta)
Jethara Sahilhusen I. (BMCPER, Modasa)
Makadiya ashishkumar sureshbhai (BMCPER)
Parmar Nitinkumar S. (BMCPER, Modasa)
Patel Akash A. (Ramanbhai Patel, Changa)
Patel Anjaliben J. (BMCPER, Modasa)
Patel Dharabahen V. (Apmc, Himatnagar)
Patel Hardikkumar N. (Ramanbhai Patel, Changa)
Parasiya Jaykumar M. (DDIT, Nadiad)
Patel Jigisha K. (Apmc, Himatnagar)
Patel Nidhi M. (Sarvajnik, Mehasana)
Patel Nikitabahen K. (BMCPER, Modasa)
Patel Prachiben J. (BMCPER, Modasa)
Patel Prashantkumar V. (BMCPER, Modasa)
Pokar Akashkumar V. (Gandhinagar)
Prajapati Dilip V. (NIPER, Mohali)
Ramani Avaniben J. (BMCPER, Modasa)
Ramjiyani Khushbuben M. (BMCPER)
Rathod Dimpalkumari B. (BMCPER, Modasa)
Shah Siddhiben V. (BMCPER, Modasa)

Lirgar Hiteshbhai K. (NIPER, Raiberlly)

Abroad (6)

Mehta Devalkumar V. (canada)
Patel Ronakkumar J. (canada)
Patel Rutvi D. (USA)
Patel Sumit A. (canada)
Suthar Raniya I. (London)
Vahora Salman A. (canada)

Professional Working /Others (33)

Bariya Pravin F.
Bhatt Dipika N.
Chaudhary Shrutiben M.
Darji Brijeshkumar J. (PHC, Bayad)
Dayani Harshadkumar N.
Gamali Zulfikar M. (Medical Representative)
Gori Mohammadkamil M.
Goswami Vijaypuri N. (Medical Representative)
Hirani Mustafika M. (PHC, rajkot)
Joshi Pragna A.
Kankroliya Samiha M.
Khant Bhargav K.
Makawana Rohit J.
Pandya Pratik J.
Pargi Tarun A.
Parmar Rajnikant S.
Patel Asha A.
Patel Brijeshkumar K. (Production)
Patel Dharmendra V. (M R, cadila)
Patel Dixitkumar P.
Patel Nilam A.
Patel Niyati H.
Patel Prachi J.
Patel Priyanka B.
Patel Rohan J.
Patel Sneha P.
Patel Vidhi N.
Prajapati Gayatri K.
Prajapati Puja B.
Rana Dhaval N.
Shah Niki P.
Shaikh Furqan Md. (Medical Representative)
Sonara Bhargavi M.

M. Pharm Alumni**2008 Pharmacognosy (8)**

Dhuwad Khyati (Asst. Prof., Shertha)
 Dr. Manek Ravi (Asst. Prof., BKMP, Rajkot)
 Dr. Modi Dixit (Asst. Prof., Umrahk)
 Dr. Patel Amish (Asst.Prof.,BMCPEP)
 Dr. Rachh Punit (Eugen Pharma)
 Rajani Rachana (Asst. Prof., Junagadh)
 Soni Rakesh (Canada)
 Zalodiya Prakash (Asst. Prof., Dhagandhra)

2009 Pharmacognosy (6)

Aghera Bina J. (Asst. Prof., Junagadh)
 Alimuddin Saifi (Asst. Prof., Meerut)
 Malek Naznin N. (Asst. Prof., Khambhat)
 Patel Sagar H. (Asst. Prof., Ambaliyara)
 Patel Subhash K. (Ph.D.Conti.,Asst.Prof., Sarsa)
 Patel Yogesh A. (Ph.D.Conti,Asst.Prof.,IKPCER)

2010 Pharmacognosy (9)

Oza Sneha S. (Asst. Prof., Amreli)
 Parmar Saurabh N. (Asst. Prof.,SAL AH'd)
 Patel Avani V. (Asst. Prof., Ranela)
 Patel Bhavik C. (BDL, Baroda)
 Patel Divya D. (Asst. Prof., Dhangadhra)
 Patel Nilam M. (Australia)
 Shah Kinjal H. (Asst. Prof., Rampura)
 Shah Ravi Y. (PhD conti.,Mann Pharma)
 Shrimankar Mitali V (PhDconti, Asst.Prof, Chiloda)

2011 Pharmacognosy (10)

Dhamat Ashish D. (Trainee Officer, Surat)
 Patel Jalpa G. (Home)
 Bhalja Kalgi N. (Asst. Prof., Dharmaj)
 Vasava Parul R. (Home)
 Desai Priyanka P. (Hospital Pharmacist, A'bad)
 Bhavsar Rina P. (Home)
 Upadhyay Siddhi U. (Asst. Prof., SigmaPharm Baroda)
 Patel Usha K. (Home)
 Patel Vishal B. (Zota Health care, Surat)
 Suthar Yagnik J. (Ashoj Softcaps Ltd., Baroda)

2012 Pharmacognosy (9)

Israni Chelli P
 Mehta Dewanshi B. (MR, Ahmedabad)
 Patel Avani B
 Patel Hardik B

Patel Rachana V(Zoyatic Ayu. Pharma)
 Patel Sejal P
 Patel Shraddha R
 Pokal Dipti M
 Modh Jalpa R

2012 Pharmaceutics (18)

Bhatt Nilam J
 Bhavsar Jalpesh D (Simens Healthcare, Baroda)
 Brahmabhatt Vishal G (West cost, A'bad)
 Chaudhari Brijesh M (Hosp. Pharma., Mehsana)
 Doshi Ravi D
 Gandhi Chintan K
 Gandhi Pankil A
 Maheshwari Kapil B
 Patel Ahish V (Mercury pharm., Baroda)
 Patel Asha A
 Patel Dharmesh R
 Patel Mitesh J (Disman pharma, A'bad)
 Patel Priti L
 Patel Rahul B
 Shah Arpit P
 Soni Ravi P
 Vishwakarma Divya D
 Zala Mittal N

2012 Quality Assurance (18)

Gohil Kritansinh N
 Patel Govind R (Oxygen bioresearch, A'bad)
 Mehta Shefali J
 Menda Irfan S
 Modh Mayur K (Pan Drugs Ltd., Vasad)
 Modh Nehal M
 Parmar Keval D (Cadila Pharma, A'bad)
 Patel Bhavin R (Bajaj Healthcare, Baroda)
 Patel Bhoomi B
 Patel Parthik J (Sakar Healthcare, A'bad)
 Patel Payal K
 Patel Riddhi D
 Patel Riddhi M
 Patel Ronak H
 Patel Vishal M (Brushel Pharma, A'bad)
 Rathod Shobhen N
 Shah Binal B (Rose Lab, A'bad)
 Yadav Dinesh P (Sakar Healthcare, A'bad)

2013 Pharmaceutics (18)

Doshi Nidhi R. (Home)
 Joshi Pranav B. (PHC, Gondal)

Majethiya Karankumar A. (Astralife care A'bad)
Menat Kumari Agneswari K. (Home)
Modi Hirenkumar G. (Sun pharma , Ankleshwar)
Pandya Ketulkumar P. (Elysium pharma, Baroda)
Parmar Pratikkumar B. (Bank of Baroda)
Patel Ankit K. (Lamda research centre, A'bad)
Patel Dhaval A. (Canron lab, A'bad)
Patel Jitendrakumar C. (Reni Pharma, A'bad)
Patel Priyank B. (Pharmenza India Khambhat)
Patel Smita D. (PHC)
Prajapati Ghanshyam K. (Unichem pharma, Goa)
Prajapati Mehulkumar N. (SoldermaPharma. A'bad)
Shah Megha A. (Home)
Shah Radhika S. (La pharma, Vatva, A'bad)
Sonasaniya Balvirsinh B. (Medwin, Naroda)
Sundhiya Akar Girishbhai (Emcure)

2013 Industrial Pharmacy (13)

Bhol Ismail M. (Home Bussiness)
Chauhan Parth H. (Shehat pharma, Himatnagar)
Darji Rikikumar V. (Med us ind ltd, A'bad)
Divani Mehulkumar J. (Shehat pharma, Himatnagar)
Kapadiya Ankur P. (GPSC Preparation)
Modi Kunal H. (Preet Pharm ltd, A'bad)
Patel Mihirkumar B. (Centurial laboratory, Baroda)
Patel Mitesh G. (Astra life care ltd. A'bad)
Patel Nishant S. (Canada)
Patel Ronakkumar A. (GPSC Preparation)
Patel Sachin N. (Canada)
Patel Sunilkumar S. (Maan pharma, Mehsana)
Pokar Hiteshkumar G. (Home)

2013 Quality Assurance (18)

Chaudhari Pinkesh B. (Nicholus piramal A'bad)
Chaudhari Ronakkumar H. (GPSC Preparation)
Damor Asmitababen B. (Home)
Makwana Sneha K. (Marck , Kheda)
Mehta Ketulkumar D. (Emcure PVT LTD. A'bad)
Nayi Saraswatiben P. (Cadila Pharma. A'bad)
Pandya Vishvaben N. (Home)
Patel Bhavesh D. (GPSC Preparation)
Patel Dharamshibhai J. (GPAT)
Patel Jayminkumar B. (Marck , Kheda)
Patel Khushbubaben R. (Hopistal pharmacist, A'bad)
Patel Nikunj K. (GPSC preparation)
Patel Pinakin R. (Marck , Kheda)
Patel Priyanka V. (PH.D Persuing, Pecific Uni.)
Shah Maulikkumar A. (Astralife care, A'bad)
Shah Parth D. (West coast pharm. Gota)

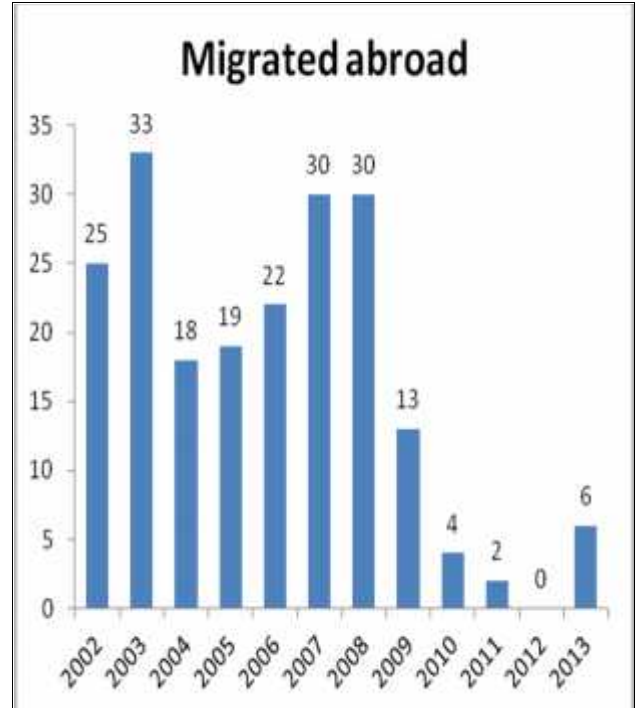
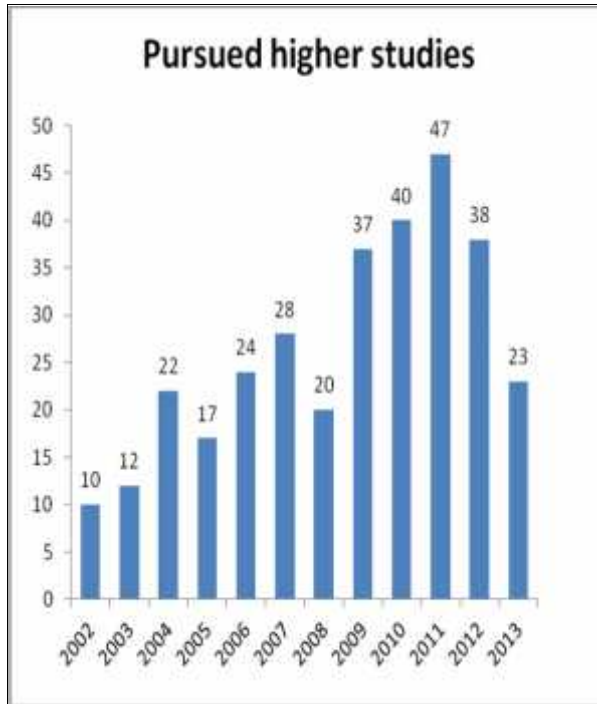
Sharma Bhaumik A. (Famycare kimited, A'bad)
Vasava Hematkumar R. (Retail Pharmacist)

2013 Pharmaceutical Analysis (18)

Dalal Vaishali D. (Home)
Jani Nimeshkumar N. (Self Bisuness, Pharma)
Panchal Sanket H. (westcoast pharma. A'bad)
Patel Divyang A. (Lupin Pharma. Ankleshwar)
Patel Jigisha R. (USA)
Patel Kinjalkumar R. (westcoast pharma. A'bad)
Soni Priya N. (Home)
Patel Nilesh M. (Emcure Pharma. A'bad)
Patel Nimisha H. (PHC center, Patan)
Patel Ravikumar B. (Indica Laboratory A'bad)
Patel Rikita D. (Home)
Patel Sanjaykumar P. (westcoast. A'bad)
Prajapati Nikeshkumar A. (Finar limited, A'bad)
Prajapati Nitinkumar C. (Lincon, Kalol)
Shah Nishitkumar J. (Intas pharma. A'bad)
Solanki Hasmukh D. (Home Business)
Trivedi Hardik K. (Planet Health Care, A'bad)
Upadhyay Manankumar R. (LIC DO officer)

2013 Pharmacognosy (3)

Patel Hiteshkumar N. (Torrent Research Centre)
Shiroya Vijay N. (Torrent Research Centre)
Thakkar Nitin V. (Vida Clinical Research, A'bad)



3. Ph. D. Interview



Dr. Maulik J. Patel

Thesis Title: Formulation and Development of lipid based formulation of anti-hypertensive drugs

Name of the Guide: Dr. M. M. Patel, Principal and Head of Department of Pharmaceutics and Pharmaceutical Technology, Shankersinh Vaghela Babu Institute of Pharmacy, Gandhinagar

Sir, can you tell us, what are the problems faced while you were doing your Ph.D. Work?

When any person thinks about doing Ph.D., the word “problem” is replaced by “challenge” so i never considered the small hurdles as problems and if at all any problems were there, they would be made easy by my guide and my colleagues by rigorous and exhaustive scientific discussions based on literature reviews. I also had to plan my experimental work as i was working mainly in vacations and holidays.

Do you feel that the proper selection of guide makes your task easier?

Certainly, I was fortunate enough to get guide like him who never discouraged me in my project work and always helped me by timely guidance in establishing rationale and continuing the experimental work smoothly.

Imagine, If the work on which you are doing may be also carried out by some one else then do you feel any frustration?

In scientific arena, innovative work is the key to success. Thats why proper establishment of aim and the objective of the work is very important. In my case i took some time to establish both of them. So i never felt the frustration since there was no duplication of work found at that

point of time. But in future any person find him/herself in this sort of situation, one should not be frustrated since there can be more approaches to be worked on especially in Pharmaceutics.

Sir, why did you select this topic?

Nowadays, Major problem is drug oral bioavailability due to lipophilic drug. So, I selected my topic for solve the oral bioavailability problem.

What are the qualities of researcher that you think a person must possess?

A researcher should have several qualities such as innovative idea, neck of establishing rationale of the work targeting the current need of the society based on scientific literature available, resource planning with reference to available infrastructure and chemicals, crisis management, and above all lots of PATIENCE.

Which sources of information do you maximum utilize while doing Ph.D.?

Scientific online journals search engines like Elsevier, Science direct, ref books of Marcel Dekker series including e-books and various hardcopies of international and national journals available at BMC PER.

Your work is dedicated to whom?

Undoubtedly my work is dedicated to my family and My Guru.

What is your message to the next generation?

Don't ever be contented with the acquired knowledge. Hunger of knowledge will open all doors of prosperous career. And do remember to be innovative.

Who is your role model?

I don't have one particular role model for me. I have always believed that one person can't possess all the qualities unless you are GOD. But i have some persons to follow their footsteps for particular quality.



Dr. Amish J. Patel

Thesis Title: “Pharmacognostical, Phytochemical and Pharmacological investigation of *Echinops echinatus* (Roxb.)”

Name of the Guide: Dr. N. M. Patel, Principal, Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa.

Dr. Amish J. Patel, our Alumni, had completed M Pharm from BMCPEP, Modasa and working at Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa.

Sir, can you tell us, what are the problems faced while your Ph. D. Work?

I have completed my Ph. D as a part time and to do Ph. D work along with job, it was really a tough job. I have to spend extra time for my various work related to Ph. D. like literature review, collection of materials, experimental work etc. I have found so many problems in my research work but with help of my mentors’ guidance I successfully converted every problem into opportunity.

Do you feel that the proper selection of guide makes your task easier?

Obviously without his guidance it was tough to complete this target.

Imagine, If the work on which you are doing may be also carried out by some one else then do you feel any frustration?

No, because if I saw such things then I have a confidence on my guide and myself that we will change our way of research in logical way that it will not affect our rationale’s but work will be different from others.

Sir, why did you select this topic?

Our main objective was to prepare herbal monograph to fulfill the current need for information on quality control, safe and responsible usage of herbal drugs. It will

serve as a primary reference for academicians, health care providers and manufacturers. The plant was selected on the basis of availability and therapeutic activities mentioned in Ayurveda for preparation of herbal monograph.

What are the qualities of researcher that you think a person must possess?

Positive attitude, Intelligence, Curiosity, Quick thinker, Commitment, Excellent written and verbal communication skills, hard work, etc.

Enthusiasm is very important to achieve any things. Researcher must have Enthusiasm and be a learner.

Which sources of information do you maximum utilize while doing Ph.D.?

Scientific journals, search engines like Elsevier, ACS, and hardcopy of the journals on national and international level of publication.

Your work is dedicated to whom?

The work is dedicated to my Family and guide.

What is your message to the next generation?

Success consists of going from failure to failure without loss of enthusiasm.

Who is your role model?

Narendra Modi, Chief Minister of Gujarat.



Dr. Amit K. Joshi

Thesis Title: Design and Development of floating drug delivery system of Glipizide and Ranitidine.

Name of the Guide: Dr. N. M. Patel, Principal, Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa.

I have completed my B. Pharm from Shri PSGVPM'S college of pharmacy, Shahada and M. Pharm from SSPC, Mehsana.

Sir, can you tell us, what are the problems faced while your Ph. D. Work?

While Ph. D. registration, I have selected the broad topic covering the development work on the floating drug delivery system, which is the current challenge in the Pharmaceutical industry. On the other side it was very difficult to choose the topic, which would really address the current challenge & provide the platform technology and applicable to other model molecules. It took 6-9 months to select the final technology based topic and finally I have selected topic of Studies on floating tablets and microsphere, I had faced problems like collection of good research articles, procurement of the drug, excipients (polymers) etc.

Do you feel that the proper selection of guide makes your task easier?

Right guidance is always required for accomplishment of some challenge. For PhD student, guide is his almighty so it but obvious right guide makes task easier.

Imagine, If the work on which you are doing may be also carried out by some one else then do you feel any frustration?

I always focus on international publication and presentation so, such problem can be avoided. Fast and online availability of

scientific literature are always there to avoid such duplication.

Sir, why did you select this topic?

Topic that I had selected has industrial applicability and has therapeutic rational to reduce dose of medicament which subsequently minimise adverse effect.

What are the qualities of researcher that you think a person must possess?

Research quality is an epistemological issue (related to the study knowledge). It is important to librarians (who manage information resources), scientist and analyst (who create reliable information), decision-makers (who apply information), jurists (who judge people on evidence) and journalists (who disseminate information to a broad audience).

Which sources of information do you maximum utilize while doing Ph.D.?

Source of information that I have utilized during my Ph.D. work is research articles which published in high impact journals and some books, based on that I have found some basic knowledge which I have implemented in my research work.

Your work is dedicated to whom?

My friend Tarak, Dr. K.R.Patel and my guide Dr. N.M.Patel

What is your message to the next generation?

The next generation must be hold with the up to date practices, recent expansion and future challengeable technologies in the Pharmaceutical industry, so as to deliver their best to the society in terms the platform technologies, having the long lasting impact on the Pharmaceutical research arena. Before I finish, My advice to those who gone abroad for higher study should remembered India.

Who is your role model?

My Parents and Dr. J. B. Dave.



Dr. Tarak J. Mehta

Thesis Title: Design and development of colon targeted drug delivery system of 5-Fluoruracil and Metronidazole

Name of the Guide: Dr. N. M. Patel, Principal, Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa.

Sir, can you tell us, what are the problems faced while your Ph. D. Work?

In early stage of my project I was totally confused for selecting proper combination for making multifunctional co-processed material and for that how to approach knowledge person having good experience in my research area. After getting valuable guidelines from my senior colleagues, I had faced many problems like collection of excellent research articles, procuring drugs and excipients and establishment of validated evaluation methods. After set up all of these the UV Visible spectrophotometer is out of order was another trouble for me. After its repairing my research project had begun smoothly.

Do you feel that the proper selection of guide makes your task easier?

Of course, selection of guide having efficient knowledge and skill always help in giving shape to the work. I had felt many ups and downs during my research work, during tense circumstances my guide helped me lot so for that I am very thankful to him. Furthermore I am highly indebted to my guide for successful completion of my Ph.D. project.

Imagine, If the work on which you are doing may be also carried out by some one else then do you feel any frustration?

No, I don't think this should happen with me because I did exhaustive survey, which guide us to select the topic and I had published my research work time to time.

Sir, why did you select this topic?

As an aspirant pharmacy I wanted to do something new and different having few industrial application so for this goal I have selected this topic which is novel and good commercial application in abroad country then India.

What are the qualities of researcher that you think a person must possess?

As per my view the researchers must do genuine research work and published their research article in esteem journal.

Which sources of information do you maximum utilize while doing Ph.D.?

I explored internet to much as well as adequate guidance from my senior colleagues was the best sources of information. I had also utilized excellent article available in esteem national and international journal, good reference books and industrial sources.

Your work is dedicated to whom?

My family.

What is your message to the next generation?

The next generation must be embraced with the current practices, recent advancement and future challenges in the pharmaceutical field. We must try to touch highest apex in pharmacy education and business field.

Who is your role model?

Father



Dr. A. D. Patel

Thesis Title: Design and Development of Oral Osmotic Drug Delivery System

Name of the Guide: Dr. N M Patel, Principal and Head of Department of Pharmacognosy, Shri B M Shah College of Pharmaceutical Education and Research, Modasa.

Dr. Alpesh D Patel had completed B. Pharm and M. Pharm. from SKPCPER, Kherva and has been working as an Assistant Professor at BMCPE, Modasa since August, 2009.

Sir, can you tell us, what are the problems faced while you were doing your Ph.D. Work?

When any person thinks about doing Ph.D., the word “problem” is replaced by “challenge” so i never considered the small hurdles as difficulty and if at all any problems were there, they would be made easy by my guide and my colleagues by rigorous and exhaustive scientific discussions based on literature reviews.

Do you feel that the proper selection of guide makes your task easier?

Definitely, I was fortunate enough to get guide like him who always encourage me in my project work and always helped me by appropriate guidance in establishing rationale and continuing the experimental work smoothly.

Imagine, If the work on which you are doing may be also carried out by some one else then do you feel any frustration?

In scientific arena, innovative work is the key to success. That’s why proper establishment of aim and the objective of the work are very important. In my case i took some time to establish both of them. So i never felt the frustration since there was no duplication of work found at that point of time. But in future any person find him/herself in this sort of situation, one should not be frustrated since there can be more approaches to be worked on especially in Pharmaceutics.

Sir, why did you select this topic?

In the recent years, novel oral drug delivery systems have been recognized as an attractive niche for pharmaceutical industry. Among these systems, controlled release formulation have been developed based on their significant advantages over conventional immediate release dosage forms, such as the decrease of dosing frequency, the increase of patient compliance, better dosing patterns, the reduction of side effects, or the maintenance of the drug concentration within a desired range, i.e, an overall improved therapeutic benefit.

What are the qualities of researcher that you think a person must possess?

A researcher should have several qualities such as innovative idea, neck of establishing rationale of the work targeting the current need of the society based on scientific literature available, resource planning with reference to available infrastructure and chemicals, crisis management, and above all lots of endurance.

Which sources of information do you maximum utilize while doing Ph.D.?

Patent Search site, Bentham Science, Scientific online journals search engines like Elsevier, Science direct, ref books of Marcel Dekker series including e-books and various hardcopies of international and national journals available at BMCPEP.

Your work is dedicated to whom?

Undoubtedly my work is dedicated to my father Late Shri Dineshbhai P Patel, who still has been and will always be the perpetual source of inspiration for me as far knowledge and wisdom is concerned.

What is your message to the next generation?

Don’t ever be contented with the acquired knowledge. Hunger of knowledge will open all doors of prosperous career. And do remember to be innovative.

Who is your role model?

I don’t have one particular role model for me. I have always believed that one person can’t possess all the qualities unless you are GOD. But i have some persons to follow their footsteps for particular quality:

Patience: My Family

Determination and courage: Dr. N M Patel, my guide.

4. College News

Research and Publication

- Five international and 20 national research and review paper published by teachers and M. Pharm student of BMCPEP in 2013.
- Five M. Pharm thesis was published as books by Lambert Publication, Germany by students and teachers.
- One patent has been submitted for publication.
- Dr D. D. Prajapati published a book of Pharmacognosy I for B. Pharm Semester III students.

Thalesamia testing camp

BMCPEP had organized the Thalesamia testing camp for new students of Degree and diploma College on February 21, 2014.

Diabetic testing camp

Our college had organized diabetic test camp on September 16, 2013 with the help of Health and family welfare department (Non communicable disease), Gujarat under the leadership of Dr. Chintan Gandhi for Students of The M. L. Gandhi Higher Education society in which More than 1000 student and faculty were tested for diabetes.

Guru Poornima celebration

The National Service Scheme (NSS) Unit of Shri B. M. Shah College of Pharmaceutical Education and Research, Modasa celebrated 'Guru Poornima' on July 22, 2013. Dr. N. M. Patel, Principal Faculty Members, Mr. Jitendra G. Patel, NSS Programme Officer of the college and NSS Volunteers were participated.

NSS Program officer Mr. Jitendra G. Patel has explained motive behind this celebration. NSS Volunteer Mr. Nachiketa Pandya had given the importance of guru in the life. Dr. N. M. Patel explained the meaning of guru and his importance as guide for molding our life. He also explained 'Guru Shishya' relation is the

toper than all other relations. Program was ended with greeting students with Teachers.

Teachers' Day celebration

Our college had celebrated Teachers' day on September 5, 2013; Thursday. It was arranged without disturbing regular teaching like classes and practical. Nine students were participated.

Felicitation program was arranged in the end of day. NSS Program officer Mr. Jitendra G. Patel has explained motive behind this celebration. DR. M R Patel had explained the history and importance of teacher day and how to celebrate it. DR. L M Prajapati had announced names of winner. Dr. N M Patel, Principal, had distributed prize and certificate to the winner and give concluding speech.

Tree Plantation Program

The National Service Scheme (NSS) Unit of Shri B. M. Shah College of Pharmaceutical education and research, Modasa had organized a Tree Plantation Programme on July 17, 2013. Dr. Arunbhai N. Shah, Mr. Navinbhai R. Modi, Mr. Surendrabhai Shah, President, Vice President and Secretary of M. L. Gandhi Higher Education Society, Modasa, Dr. N. M. Patel -Principal of the college, Mr. Jitendra G. Patel - Programme Officer NSS, Dr. Amit A. Patel and Faculty Members of the college and around 50 NSS Volunteers were participated in this event.

Plants were collected from Mazum Nursery, Modasa by NSS Volunteers. Proper place was identified for plantation in Medicinal Garden situated in the college premises and made it ready for plantation. Around 50 Plants of seven Medicinal plants variety like; Amala (*Embllica officinalis*), Baheda (*Terminalia belerica*), Aritha (*Sapindus trifoliatus*), Saptaparni (*Alstonia scholaris*), Garmalo (*Cassia fistula*), Brahmi (*Bacopa monnieri*) and

Barmasi (*Vinca roseus*) were planted. They were well labeled for identification by placing name plates. Each plant was allotted to NSS Volunteers for maintenance and nourishment throughout the year. The Faculty members from Pharmacognosy department provided the information about the importance of plantation in protection of environment. Program was ended with light snacks and tea. Program officer thanked for the gesture of the volunteer spirit so enthusiastically displayed and office bearer of management for inspiring the students by sparing their valuable time.

World Pharmacist Day Celebration

Our college had celebrated World Pharmacist day on September 25, 2013; Wednesday by quiz competition. Questions were collected from teachers and power point presentation was prepared. Participating Students were divided into four teams named Tablet, Cream, Syrup and Capsule.

Felicitation program was arranged in the end of Competition. Event Incharge Dr. A. A. Patel had announced names of winner. Dr. M. R. Patel had distributed prize and certificate to the winner.

Sports Week

With a view to build up sportsmen spirit, colleges have organized the 'Sports Week' during January 09- 11, 2014 under the guidance of Mr. J. G. Patel and Mr. M. L. Kharodiya. Indoor and outdoor games such as; badminton, table tennis, carom, chess, cricket, volleyball, 100m., 200m. races etc. All the events were live, cheerful and memorable.

Educational Tour

Our college had organized education tour under the leadership of Dr. D.D. Prajapati and Dr. A.K. Joshi at saurashtra on March 13-16, 2014. Thirty eight students of B.Pharm Sem IV, VI and VIII were participated in the tour.

Sharad purnima celebration

Our college had organized Sharad purnima under the leadership of Dr. A.K. Joshi and Mr. J. G. Patel on October, 18, 2013. All the students of B. pharm and M. pharm and Faculty were participated in the Ras garba.

Student Welfare

- GATE qualified 23 M. Pharm Students had received \$ **22,08,000/-** Scholarship from AICTE New Delhi.
- Thirty two Students of B. Pharm and M. Pharm had received SC, ST and SEBC Scholarship \$ **12,41,894/-**
- Fifteen Students had received Merit cum means Scholarship \$ **2,54,200 /-**

Grants Received from AICTE / ICMR/ GUGCOST

- DST, New Delhi has sanctioned grant **Rs. 1,00,000** to Dr. M. S. Patel (Coordinator) for organizing two day national seminar on "Application of nanotechnology and biotechnology in drug delivery system".
- AICTE, New Delhi has sanctioned research grant **Rs. 10,00,000** for carrying research project under Research Promotion Scheme (RPS) to Dr. M. S. Patel.
- AICTE, New Delhi has sanctioned grant **Rs. 75,000** to Mr. S. A. Patel (Chief coordinator) and Dr L. M. Prajapati (Coordinator) for organizing one day national seminar on "Pharmacovigilance and clinical trial in developing countries: the challenges and opportunities".
- AICTE, New Delhi has sanctioned Modernization and Removal of Obsolescence (MODROBS) grant **Rs. 15,21,000** to Dr. L. M. Prajapati.

Placement activity

The Placement brochure 2013 was prepared and sent to leading pharmaceutical industries like Alembic

chemicals, Baroda, Zydus Cadila Health Care Ltd. Ahmedabad, Torrent Pharmaceuticals and Ahmedabad had screened our students and offer jobs.

Library of BMCPPER

Our library has more than 9282 books costing around Rs. 32.67 lakhs, Sixty five journals including 5 international and 85 E-Journals are subscribed for the benefit of our students. The library is modernised with SOUL software and barcode system.

Mr. Bhavesh Patel
Librarian

Academic Honours

Bhayani Khusboo Azizbhzi of First B. Pharm secured highest marks amongst the girls (9.15 SPI) in our college and received “Late Shri Alkaben D. Sheth Gold Plated Medal & Silver medal sponsored by “BMCPPER Alumni Association & Research Society” and a cash prize from Shri Mohanlal N. Gandhi trust.

Patel Priyanka Rasikbhai of Second B. Pharm secured highest marks (8.37 SPI) in our college and received a Silver medal sponsored by “BMCPPER Alumni Association & Research Society” and “Shri Navneetlal M. Gandhi Cash Prize”.

Khalak Bushara A. Raheman of Third B. Pharm secured highest marks (8.38 SPI) in our college and received “Smt. Manekben Vitthaldas Shah Gold Plated Medal”, “BMCPPER Alumni Association & Research Society” Silver medal sponsored by and Cash Prize from “Shri Navneetlal M. Gandhi Trust”.

Patel Sumit Arvindbhai Final B. Pharm secured highest marks (8.64 SPI) and received “Dr. M. V. Shah Gold Plated Medal”, Silver medal sponsored by “BMCPPER Alumni Association & Research Society” and a cash prize from Shri Navneetlal M. Gandhi Trust.

Patel Mitesh Gunavantbhai of M. Pharm Sem-IV secured highest marks (9.00 SPI) in our college and University and received

“Late Shri Nitaben Shantilal Ranchhoddas Mehta Gold Plated Medal” and Silver medal sponsored by “BMCPPER Alumni Association & Research Society”.

Our Honours

Our institute has been accredited by National Board of accreditation, for 3 years.

Our institute is also accorded candidacy status by International Organisation of Accreditation.

B. Pharma Sem VIII student Sahil I. Jethara and Jay Patel was winner in poster presentation in GUJCOST and IAPT sponsored National Science Day - 2013 on “Scientific Awareness in Society” organized by Sir P. T. Science College, Modasa, on February 25, 2013.

Nichiketa S. Pandya stood first in Aravalli district at college level elocution competition organized by Gujarat Government on Republic day celebration 2014.

Our student Rahul R. Patel secured first prize in poster presentation competition organized by DST sponsored two days national seminar at Shri B. M. Shah College of Pharmaceutical Education and research, Modasa on 11-12th February, 2013.

National seminar / conference:

A. Organized

DST Sponsored National seminar

Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa, a NBA accredited college, had organized DST sponsored two days National Seminar on ‘Application of Nanotechnology and Biotechnology in Drug Delivery Systems’ on February 11-12, 2013; Monday and Tuesday. More than hundred and fifty delegates consisting PG students (70), Research Scholar (30), Academia (51), industries (05) were participated from Pharmacy colleges (16), industries (2) and government organization

(1) spread over Gujarat, Rajasthan and Maharashtra in this seminar.

February 11, 2013 (Monday): On first day, inaugural function was followed by registration and breakfast. It was started with prayer. Prof. Dr. N. M. Patel Principal & Director had introduced the guests and institute. Guests were felicitated by garlands and mementos as a token of love. Seminar was inaugurated by lighting the lamp. Dr. Y. K. Agrawal, Director, Institute of Research & Development, Forensic Sciences University, Gandhinagar had given keynote address. Dr. Arun N. Shah, President of the M. L. Gandhi Higher Education Society, Modasa, had presided over the function. Dr. Mukesh S. Patel, Associate Professor, Department of Pharmaceutics had given votes of the thanks.

First Plenary lecture on 'Nanocarriers in Drug Delivery System' was given by Dr. Sanyog Jain, Department of Pharmaceutics, NIPER, SAS Nagar (Mohali) Punjab-India. He had explain in detail of nonliposome, nanoparticle and self emulsifying drug delivery system on targeted site in cancer therapy. How pharmacokinetics can be evaluated using *in-vivo* and *in-vitro* correlation in different models and its limitations using his research work carried out at NIPER. The lecture was more informative for the young scientist. He also explains all quarries raised while open session.

Second plenary lecture on "Preparation and Anesthetic Properties of Propofol Microemulsions in Rats" had delivered by Dr. Dinesh O. Shah, Founding Director; Shah-Schulman Center for Surface Science and Nanotechnology, Dharmsinh Desai University, Nadiad-387001, and Center for Surface Science and Engineering and Professor Emeritus; University of Florida, Gainesville, Florida, 32611, USA. He had briefly explained that

the anesthetic properties of propofol are preserved when reformulated as a transparent microemulsion rather than as a turbid macroemulsion and that the dose response relation can be selectively modified by altering the microemulsion's surfactant type and concentration. Really, His lecture was instructive and useful to the research scientist.

In post lunch session third plenary lecture on "Properties of nanoparticles and its application had given by Dr. Abhijit Majumdar, Professor, Gujarat Forensic Science University, Gandhinagar-382007, Gujarat. He had explained applications of nanotechnology in drug delivery as well as in forensic science with suitable examples. Fourth plenary lecture was given by Mr. Deepak Rawtani, Assistant professor, department of Nano-biotechnology in Gujarat Forensic Science University, Gandhinagar-382007, Gujarat on 'Emerging trends of Halloysite Nanotubes'. He had well discussed on the interaction of DNA with Halloysite Nanotube with gold and silver nanoparticle based composite.

February, 12, 2013 (Tuesday): The next day First Plenary lecture was delivered on **Tissue culture and its application in cell line"** by Dr. Vipul P. Patel, HOD, Department of Biotechnology, Shri S. K. Patel College of Pharmaceutical Education and Research, Kherva, Gujarat, India. He had explained briefly with methods used tissue culture and cell line. In Actual in fact, His lecture was useful to the P.G student and young Scientist. Second plenary lecture was given by Dr. A. N. Misra, Professor in Pharmaceutics and Dean of faculty of Technology & Engineering, the M. S. University of Baroda, on "Challenges in the Delivery of siRNA Therapeutics". He had explained siRNA drug delivery used in treating or preventing a variety of diseases using both local and systemic delivery approaches. It

is sure that advancement in this direction will evolve a new landscape for treating a range of diseases. Really, His lecture was more valuable and constructive to scientist working on same topic.

Evaluation of poster paper presentation was schedule after lunch. There were 33 poster presentation including review (10), different formulation (12), nanotechnology (5) and other research papers (6). Participants were from 12 different academic institutions. Papers were evaluated by Prof. V. M. Patel (APMC, Himatnagar) and Dr. Vipul P.Patel (SKPER, Kherva) and Dr. M.R.Patel (Modasa).

In valedictory function brief review on evaluation of poster papers was given by Dr. V. M. Patel and declared the winners. Winners were awarded with certificate and trophy by Mr. Navinbhai Modi, Vice president M. L. Gandhi higher education society, Modasa. He had also given presidential address on valedictory function. Feedback of arrangement, hospitality, resource person and content of seminar were received from delegates. Vote of thanks was given by Associate Prof. M. R. Patel, HOD, Department of Pharmaceutics. All the delegates had received certificates after providing feedback of the seminar. Participants were dispersed after high tea.

We are highly thankful to Department of Science and Technology, Ministry of Health Science and Welfare, New Delhi for sanctioning financial assistance to organize the two days National seminar on application submitted by Dr. Mukesh S. Patel, Associate Professor, Department of Pharmaceutics, BMCPER, Modasa.

AICTE Sponsored National seminar

Shri B. M. Shah College of Pharmaceutical Education and Research, ModasahasorganizedAICTE Sponsored National Seminar 'Pharmacovigilance and Clinical Trial in Developing Countries:

The Challenges and Opportunities'on July 20, 2013 Saturday. Around 130 participants – comprising;research scholars, under graduate and post graduate students and faculty members from Pharmacy, Science, Medical, ArtsandCommerce colleges were participated in this program. The inaugural function starts immediately after registration and breakfast. Dr. N. M. Patel (Principal)introduced and welcomes the guest and delegates. Key note speech on 'Role of Pharmacovigilance inClinical Trials/Research'was given by Prof. Dr. R. K. Goyal,a distinguished Professor in Institute of Life Sciences, Ahmedabad University from Ahmedabad. He highlighted key points which are required to be explored for better future of clinical pharmacy in India. He also gave a brief explanation about various elements of clinical trials and Pharmacovigilance. He pointed out that ground reality about safety of drug is different from what the drug company's claim. Presidential address was given by Dr. A. N. Shah, President, M. L. Gandhi Higher Education Society.Program coordinator- Dr. L. M. Prajapatihad proposed vote of thanks.

There were three Plenary Lectures. First Plenary Lecturewas delivered by Prof. Govind MohanTreasurer, Society of Pharmacovigilance (India) andPrincipal NIMS Institute of Pharmacy, NIMS University, Jaipur, Rajasthan on "Pharmacovigilance"?He explained nicely about the fundamentals of Pharmacovigilance. He also emphasized the need of Pharmacovigilance by quoting examples of medication errors. He gave brief introduction to reporting system for adverse drug reactions in developing countries and in India.

SecondPlenarylecture was delivered by Dr. Indermeet Singh Anand, aProfessor & Head, Department of Pharmacology of ShriSarvjanik Pharmacy College from

Mehsana. He spoke on 'Clinical Trial – Challenges and Opportunities in India'. He gave basic concept about drug discovery process and clinical trials. He also discussed strength and weakness for India becoming a hub of clinical trials and compared the opportunities with rest of world.

In post lunch session third plenary lecture was delivered on 'Importance of Pharmacovigilance' by Dr. Barna Ganguly a Professor & Head Department of Pharmacology in Pramukh Swami Medical College from Karamsad. She explained the need of Pharmacovigilance in India. She has also discussed the factors affecting in reporting and outcomes of adverse drug reactions (ADR). Resource Persons had given their valuable insights upon the topic and explored the possibilities of study in this area in Developing Countries including India.

In valedictory function Dr Barna Ganguly and Dr. Indermeet Singh Anand were remained present as distinguish guests of the function. Delegates have expressed their feedback. Mr. Navin R. Modi the vice president of the M. L. Gandhi Higher Education Society has chaired the function and delivered presidential address. The valedictory program was ended with the vote of thanks proposed by program co-coordinator- Mr. Sohan A. Patel and national anthem.

Delegates had submitted their feedback and received certificates and dispersed after enjoying high tea. The program was success by team work of all staff under the leadership of the Principal Dr. N. M. Patel.

GPTA Annual convention

Shri B. M. Shah College of Pharmaceutical Education and Research, Modasa had organized 2nd GPTA- Modasa sponsored Annual Convention of Gujarat State Pharmacy Teachers' Association on the theme 'How to maintain educational Sensex in Pharmacy' on September 22,

2013, Sunday. Nearly 100 Teachers were participated from Government, Grant in aid and Self-finance Pharmacy colleges in Gujarat. Seminar was started after keeping two minutes silence for sad demise for respected Late Dr. G. C Bhavsar. Inaugural of the function was started with prayer immediately after Registration and Breakfast. Principal Dr. N. M. Patel had introduced the guests and welcomes all participants. Floral felicitation of guest was followed by opening of the convention by lighting the lamp. Dr. R. K. Parikh, President of the GPTA, had briefly introduced the history, aim and objectives of the GPTA. Dr. Raju Dangar, Secretary of the GPTA, had reported annual activity of GPTA.

Eminent personalities, dedicated their entire life in the development of pharmacy education/profession, were felicitated by offering shawl and memento. Personalities received felicitation were Dr. C. J. Shishoo, Former President of GPTA and Principal of LMCP, Dr. D. D. Santani, Former President of GPTA and professor of LMCP, Mr. D. S. Patel, Former President of GPTA and lecturer of LMCP, Mrs. Bharati Shishoo, lecturer of LMCP and Dr. B. G. Patel, Former Vice Chancellor of SP University and principal of ARCP, Vallabhvidyanagar.

Principal G. K. Ruwala, Secretary of Gujarat Self Finance Pharmacy Colleges Management Association, explained with data that 'No admission' is not a problem only associated with pharmacy colleges of Gujarat state but it is also the problems of all discipline like, Engineering, MBA, MCA in other state of India. He has explained it's root cause and remedy. Shri Nanjibhai Vekariya, President of Self Finance Pharmacy Colleges Management Association, had appreciated the activity carried out by GPTA and assured to keep hand in hand with GPTA. President of the function and vice president of the M. L.

Gandhi Higher Education Society, Shri Navinbhai Modi had condemned the action taken and ill treatment by the state Government and other authorities. Dr. M. R. Patel, Associate Professor of the college had given vote of thanks.

In the plenary session Dr. (Ms.) Tejal Gandhi, Principal of Anand Pharmacy College had delivered first lecture on 'Problems and solutions related to present situation of Pharmacy admission', Second lecture was delivered by Prof. (Dr.) B. G. Patel on 'Pharmacy Education: Current Indian Scenario and its perspectives' and last lecture by Prof. (Dr.) M. M. Patel, Ex Vice Chancellor, HNGU on 'Ideal Characters for an Excellent Teacher'.

Annual General Body Meeting was arranged in the end of the GPTA convention. Certain points were given while registration and advise to add points known to them with respective teachers for maintaining cordial relation and smooth function between pharmacy colleges with Admission committee, University, AICTE, PCI, and Management. All points were finally discussed and after careful consideration resolution were prepared to address respective bodies. Staff members of the college felicitated Dr. N. M. Patel who is going to retire. All participants had expressed the vote of thanks by standing ovation.

B. Various Seminars Attended by Staffs

- Dr. M. R. Patel, Dr. K. R. Patel, Dr. S. S. Patel and Dr. M. J. Patel participated National Symposium on "Innovations in Pharmaceutical Sciences 2013" held on February 16, 2013 at AMA, Ahmadabad.
- Dr. M. R. Patel, Dr. K. R. Patel, Dr. S. S. Patel and Dr. A. A. Patel participated Ahmedabad branch 28th Annual Conference of IPGA on "Pharmaceutical Issues & Challenges of

New Decades" held at Hotel Cambay, Ahmedabad on February 23, 2013

- Dr. S. S. Patel Participated in GUJCOST and IAPT sponsored National Science Day - 2013 on "Scientific Awareness in Society" organized by Sir P. T. Science College, Modasa, on February 25, 2013.
- Dr. D. D. Prajapati attended National seminar on "Emerging trends in Herbal and cosmetics analysis" held at Shri S. K. Patel College of Pharmaceutical Education & Research, Kherva, Mehsana on February 22-23, 2013.
- Dr. D. D. Prajapati, Dr. A. J. Patel, Mr. J. R. Patel and Mr. S. A. Patel participated in two days "Swami Vivekananda Contributor Personality Programme" on 2-3rd March, 2013 at Gujarat Technological University, Ahmedabad.
- Dr. N. M. Patel has delivered lecture on "Pharmaceutical legislation in India" in refresher course held at Kalol Institute of Pharmacy. Kalol on March 14, 2013.
- Dr. N. M. Patel attended Gujarat State Pharmacy Council and PCI meeting held in Hotel Metrople, Ahmadabad on March 28, 2013; Wednesday and IPA seminar on QbD at Ahmadabad
- Dr. N. M. Patel has delivered talk on "Biological Methods for evaluation of Herbal Drugs" in AICTE sponsored one day seminar held at Shri S. K. Patel College of Pharmaceutical Education and Research, Kherava on March 30, 2013.
- Dr. S. S. Patel has delivered seminar on "Need and Applications of Box-Behken Design in Pharmaceutical Research" in one day national seminar held at Kalol Institute of Pharmacy, Kalol on October 4, 2013.

5. Student Creation

Moral story

A doctor entered the hospital in hurry after being called in for an urgent surgery. He answered the call a sap, changed his clothes & went directly to the surgery block.

He found the boy's father pacing in the hall waiting for the doctor. On seeing him, the dad yelled: *"Why did you take all this time to come? Don't you know that my son's life is in danger? Don't you have any sense of responsibility?"*

The doctor smiled & said: *"I am sorry, I wasn't in the hospital & I came as fast as I could after receiving the call..... And now, I wish you'd calm down so that I can do my work"*

"Calm down?! What if your son was in this room right now, would you calm down? If your own son dies now what will you do??" said the father angrily

The doctor smiled again & replied: *"I will say what Job said in the Holy Book "From dust we came & to dust we return, blessed be the name of God". Doctors cannot prolong lives. Go & intercede for your son, we will do our best by God's grace"*

"Giving advises when we're not concerned is so easy" Murred the father.

The surgery took some hours after which the doctor went out happy, *"Thank goodness! Your son is saved!"* And without waiting for the father's reply he carried on his way running. *"If you have any questions, ask the nurse!"*

"Why is he so arrogant? He couldn't wait some minutes so that I ask about my son's state" Commented the father when seeing the nurse minutes after the doctor left.

The nurse answered, tears coming down her face: *"His son died yesterday in a road accident, he was at the burial when we called him for your son's surgery. And now that he saved your son's life, he*

left running to finish his son's burial."

MORAL: *"Never judge anyone..... because you never know how their life is & what they're going through.*

Compile by Dr. Amish J. Patel
Asst. Professor, BMCPER

Goal setting and analysis

- Identify the goal – List all your dreams
- Prepare a goal statement – Read one hour per day
- Check your goals harms the interest of anybody
- Goal is personal, positive, practical, flexible, time bound and measurable
- Identify anybody has already achieved success
- Focus on your most successful moments in life
- Identify the internal and external obstacles in achieving each goal
- Focus on your most successful moments in life
- Identify the qualities and behavior required to reach each goal
- Identify the resources, people, materials and institutions help you in achieving goal
- Prepare a step plan to reach goal
- Start implementing the plan of action
- Review the progress
- Analyse the reasons
- Start behaving and acting as if you have already achieved your goals

Compile by Mr. Sohan A. Patel
Asst. Professor, BMCPER

What we are watching? How our eye and brain create picture

Our eye is very important organ of our sensory system which makes us possible batter perception of surrounding world.

How we watching? When light enter into an eye, retina convert radiation into electrical signal. Electrical signal is send to visual cortex .visual cortex analyze the signal and make 3D image. Visual cortex occunies 15% of total brain. So even when

we are watching TV for relaxation our brain keep analyze signal and create a perception of object that's why long time TV watching make us too much tired .

But big question is what we are watching? You are thing that I am asking silly question, but it is not. We are watching only visible radiation, which wavelength ranging from 400-800 nm. This is very tiny spectrum form whole radiation which is existing in space.

Then there is again one question. Why we only observe only visible light? Why not whole radiation spectrum? Answer of this question is given by theory of evaluation by Charles Darwin. human is made up from a complex chemical which are in equilibrium to form a living system and this equilibrium is achieve in such a way that system adept to environment. as we all know that only radiation having wavelength greater than 400 nm can reach to earth. So only visible light have maximum intensity compare to other radiation which are reaching to earth. So our eye become adept in such a way that they use visible light and creates a visual output.

But over earth many creature use other type of radiation for perception like snake use infrared radiation, bat use radio wave during the night. Snake have a two pits at head, they are adept in such a way than they can sense a heat in other sense we can said that infrared radiation and brain make a picture. So snake watch thermal image that's why snake can easily identify living and non living object. This adaption make them excellent predator in night. bat use radio wave during night flying. Bat first release some radio wave, when there is any solid object ahead the path of bat, radio wave strike to it and return which are capture by bat and bat change his flying route. bat use this technique for hunting.

Can we see future? Can we predict next event? Yes, we can do. Our eye produce

electrical signal which is analyze by brain. Brain require certain time of fraction to analyze a signal .scientist believe that brain require tenth part of second to analyze signal. Assume that you are driving car at speed of 100 km/hour. Means you travel 3 miters per 1/10 second. So if your brain disable to doing prediction of future there is 90% chances of your accident. So we say that we can predict future.

How we watching this world into 3D? But first question what 3D is? Depth perception is the visual ability to perceive the world in three dimensions (3D) and the distance of an object. Our both eye are arrange in eye orbit in such a way that they produce 190 degrees horizontal view. Signal from both eye are process by brain and produce one 3D image. 3D image give us information regarding depth and distance. Without this information we have to face many problems. Example wink your one eye and see any object and after that open your both eye and watch same object from your same position you can easily understand 3D effect.

So we can say that we human are most adapting creature to environment. We are superior creature to other all creatures. We are finest art of this nature.

Jaimin Chaudhari
Bpharm: 8th sem