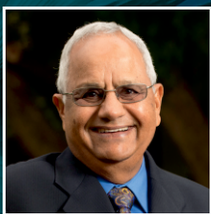




News Letter

January - June 2024 | Vol. 04 (01)



Visionary Philanthropist:
Dr. Ganpat I. Patel
President & Patron-in-chief
Ganpat University

Content

Events Organized-FOP	03
Patents	05
Student Achievements	06
Student Corner	07
Faculty Corner	11
Alumni Journey	12
Alumni Talk Series	13
Placements at GUNI - SKPCPER	13
Publications	14
Book Published	19
Book Chapters	19
Presentations	27
17th Convocation	28
Industrial Visit	30
Programme @GUNI-FOP	31
Sports News	34
Extension Activities	35
Cultural Activities	36
Activities @ NSS, GUNI-FOP	37
Other Activities	38
Trending Pharma News	39
News Media	40

Office Bearers

Dr. Mahendra Sharma
Pro Chancellor & Director General

Dr. Rakesh K. Patel
Pro Vice Chancellor

Dr. Girish N. Patel
Executive Registrar

Dr. P. D. Bharadia
Executive Dean-FOP & FOS, Principal, SKPCPER

Dr. Sanjeev Acharya
Principal, IoPH

Dr. P. U. Patel
Associate Executive Dean, FOP

Editors

Dr. Bhupendra Prajapati, Prof., Dept. of P'Ceutics

Dr. Satish Patel, Prof., Dept. of P'Chem.

Ms. Riddhi Jani, Assist. Prof., Dept. P'Chem.

Mr. Maulin Thakkar, Assist. Prof., Dept. of P'Ceutics

Ms. Mansi Patel, Assist. Prof., Dept. of P'Chem

Mr. Kuldeep Choubisa, Assist. Prof., Dept. of P'Coloogy

Mr. Rahul Sharma, Assist. Prof., Dept. of P'Ceutics

Dr. Prakruti Joshi, Assist. Prof., Dept. of English

Editorial Support Team

Dr. Pravin Patel, Librarian

Mr. Prakash Prajapati, Assistant Librarian

Mr. Nrupesh Patel, Admin Officer

Student Editors

Ms. Drashti Patel (B. Pharm.)

Mr. Tirth A. Patel (B. Pharm.)

Ms. Arya Bhatt (B. Pharm.)

Mr. Nisarg Patel (B. Pharm.)

Ms. Disha Prajapati (B. Pharm.)

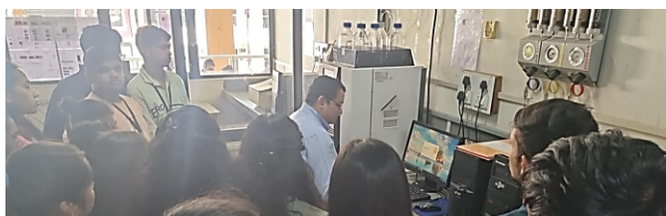
Ms. Arpita Dash (B. Pharm.)

EVENTS ORGANIZED-FOP

Pre-Placement and Career counseling session was organized by SKPCPER at the college for UG & PG students on 5th February, 2024. The expert of the program was Mr. Leeladhar Bhargav, Training & Placement Officer, GUNI. The program was co-ordinated by Professor Dr. S. A. Patel. Total 60 UG & PG Students attended this program.



One-day Hands-on Workshop on "Fundamentals and Applications: HPLC" organized by SKPCPER & Spinco Biotech Pvt. Ltd. at the college on 26th February, 2024. The program was co-ordinated by Professor Dr. S. A. Patel. Total 72 Participants were attended this workshop.



Webinar on "Menstrual Health and Hygiene Management" organized by SKPCPER on 19th February, 2024. The expert of the program was Mrs. Nitya Chaudhary, CSR Executive, Unicharm India. The program was co-ordinated by Asso. Professor Dr. G. K. Patel. Total 72 girls students attended this webinar.



One Day Seminar on "Entrepreneurship Awareness" organized by SKPCPER & supported by Incubation Centre, GUNI on 28th February, 2024. The program was coordinated by Professor Dr. R. P. Patel. Total 79 Participants attended this seminar.



Faculty of Pharmacy – Ganpat University in collaboration with SSIP, Ganpat University-Incubation Center organized one-day national workshop entitled “Research to Revenue: Building Blocks of IPR” on the occasion of the world IP day on 26th April, 2024. The expert of the program was Mr. Sanjaykumar Patel, Founder – Patent & Trademark Attorney, at Excelon IP. The program co-ordinate by Dr.S.A.Patel, Professor & Ms.Heli Amin, Asst.Prof. Total 108 participants attended this program.



Bridge course for prospective B.Pharm. Batch 2024-25 on Remedial Mathematics organized by Faculty of Pharmacy on 27th May, 2024. The expert of the program was Asst.Prof., UVPCE, GUNI, Dr. Snehal D. Patel. The program was co-ordinated by Dr. Kuldeep Choubisa, Asst. Prof. Total 82 participants attended this program.

Bridge course on Regulatory Affairs for B.Pharm. students organized by the Faculty of Pharmacy on 31st May 2024. The expert of the program was Mr. Himanshu Chawda, Professor of Practice, SKPCPER. The program was co-ordinate by Professor Dr.S.A.Patel. Total 70 participants attended this program.



Faculty of Pharmacy



#StudentsFirst
#CharacterMust

Gujarat - India

Bridge Course For Prospective B.Pharm Batch 2024-25

Remedial Mathematics

Course Instructor
Mr. Snehal D Patel
M. Phil., M.Sc.,
Assistant Professor,
U. V. Patel College of Engineering, Ganpat University.

Starting Date : 27 May 2024
20 hours course

Upon successful completion of course, student will be awarded a certificate.

Coordinator:
Dr. Kuldeep Choubisa
Assistant Professor,
Pharmacology Department, SKPCPER.

www.guni.ac.in

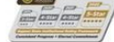


Mode of teaching ONLINE





Shree S.K. Patel College of Pharmaceutical Education and Research

Mode: Online/Offline

Unlock Your Future in Regulatory Affairs!

Bridge Course on Regulatory Affairs for B. Pharm. Students

31st May 2024, Friday
10.00 AM to 12.00 PM

Bridge Course Overview

Are you a B. Pharm student looking to expand your horizons and dive into the dynamic world of Regulatory Affairs? This intensive bridge course is designed to equip you with the knowledge and skills necessary to excel in this crucial aspect of the Pharmaceutical Industry.

Who Should Attend?

- Final year B. Pharm students
- Recent graduates in Pharmacy

Registration is free but mandatory
(Upon successful completion Certificate will be given)

Registration Link
https://bit.ly/Regulatory_BridgeCourse

Contact details
Email: satish.patel@guni.ac.in
Mobile: +91-9825922553



Key Topics

- Introduction to Regulatory Affairs
- Drug Development and Approval Processes
- Regulatory Documentation and Submissions-Challenges
- Overview of Various Regulatory Environments (FDA, EMA, WHO & Revised Schedule M)



Mr. Himanshu Chawda
Professor of Practice
GUNI - Faculty of Pharmacy

About Expert: Having more than 40 years' hands-on experience in pharmaceutical formulations' domain for Complete range of dosage forms in full spectrum of job responsibilities from formulation development, operations, logistics, marketing, projects, finance, resource management, HR, etc.

Bridge course on Industrial Pharmacy for B.Pharm. students was organized by the Faculty of Pharmacy on 5th June, 2024. The expert of the program was Dr. P. D. Bharadia, Principal, SKPCPER. The program was co-ordinated by Professor Dr. R. P. Patel. Total 94 participants attended this program.



Mode: Online/Offline

Facing challenges in Pharmaceutical Industry?

Bridge Course on Industrial Pharmacy for B. Pharm. Students

05th June 2024, Wednesday
10.00 AM to 12.00 PM

Bridge Course Overview
As a pharmacy graduate are you ready to take up challenges in the evolving Pharmaceutical Industry? This intensive bridge course is designed to equip you with the knowledge and skills necessary to excel in this crucial aspect of the Pharmaceutical Industry.

Who Should Attend?

- Final year B. Pharm students
- Recent graduates in Pharmacy

Key Topics

- Global Pharmaceutical Industry - Current & Future
- Overview of Dosage forms
- New Trends in Pharmaceutical Processing
- Compliance Through Automation

Registration is free but mandatory
(Upon successful completion Certificate will be given)

Who Should Attend?

- Final year B. Pharm students
- Recent graduates in Pharmacy

Registration Link
https://bit.ly/IndustrialPharmacy_BridgeCourse

Contact details
Email: Rakesh_patel@ganpatuniversity.ac.in
Mobile: +91 9879106580

Bridge course on Guidelines of preclinical and clinical studies in pharmacology for B.Pharm. students organized by Faculty of Pharmacy on 14th June, 2024. The expert of the program was Dr. Jignesh Patel, Consultant Director, Core Lab. The program was co-ordinated by Asst. Professor, Mrs. Heli Amin. Total 60 participants attended this program.



Mode: Online/Offline

Unleash your expertise in drug pharmacology

Preparatory course for guidelines of preclinical and clinical studies in pharmacology for B.Pharm students

14th June 2024, Friday
10.00 AM to 12.00 PM

Preparatory course Overview:
As a pharmacy graduate are you ready to take up challenges in the evolving Pharmaceutical Industry? This intensive course is designed to equip you with the knowledge and skills necessary to excel in this crucial aspect of the Pharmaceutical Industry.

Who Should Attend?

- Final year B. Pharm students
- Recent graduates in Pharmacy

Key Topics

- Understanding the OECD Guidelines on Animal Testing
- GCP Guidelines

Registration is free but mandatory
(Upon successful completion Certificate will be given)

Who Should Attend?

- Final year B. Pharm students
- Recent graduates in Pharmacy

Registration Link
<https://forms.gle/gogD51UZ4DVEzamAA>

Contact details
Email: hha03@ganpatuniversity.ac.in
Mobile: +91 9909179427

PATENTS

Sr.No.	Name of the applicant	Title of the Innovation	Publication/ Application year	Patent No.
01	Laxminarayan Jetha Keshav, Bharadia Praful D.	A sublingual tablet comprising alfuzosin hydrochloride	Granted 2024	502953
02	Deshmukh Gauri Nitee, Bharadia Praful D.	A sublingual tablet of paroxetine hydrochloride	Granted 2024	504373
03	Jani Jahanvi Bhargav, Bharadia Praful D., Chhabria Mahesh T.	A topical micro emulsion of lutein	Granted 2024	511259
04	Nanda Gargi, Bharadia Praful D.	Oral Self-Micro-Emulsifying Pharmaceutical Composition of a Hydrophilic Drug	Filed 2024	202421 037499

STUDENT ACHIEVEMENTS

Grant Receive-SSIP:

Ms. Shruti Patel, B. Pharma (SKPCPER) students have achieved a remarkable feat by securing a grant of Rs. 1,00,000 under the mentorship of Dr. Nikunjana Patel (GUNI-IOPH) from the Startup and Innovation Policy (SSIP) of Ganpat University. This prestigious grant will support the dynamic duo's product development project, fostering innovation and entrepreneurship in the pharmaceutical sector.



Ms. Shruti Patel



Dr. Nikunjana Patel

Award Achievement student:

Jyot Kaneria, Geeta Patel, and Varsha Vishwas, secured 1st Prize for best poster award "The Future of AI in Ayurveda: Modern Applications in Diagnosis and Herbal Medicine" in International Conference on Revitalizing and Rejuvenating Bharatiya Knowledge System for making Bharat Vishva Guru by 2047 organized by Ganpat University during March 22-23, 2024.



STUDENT CORNER

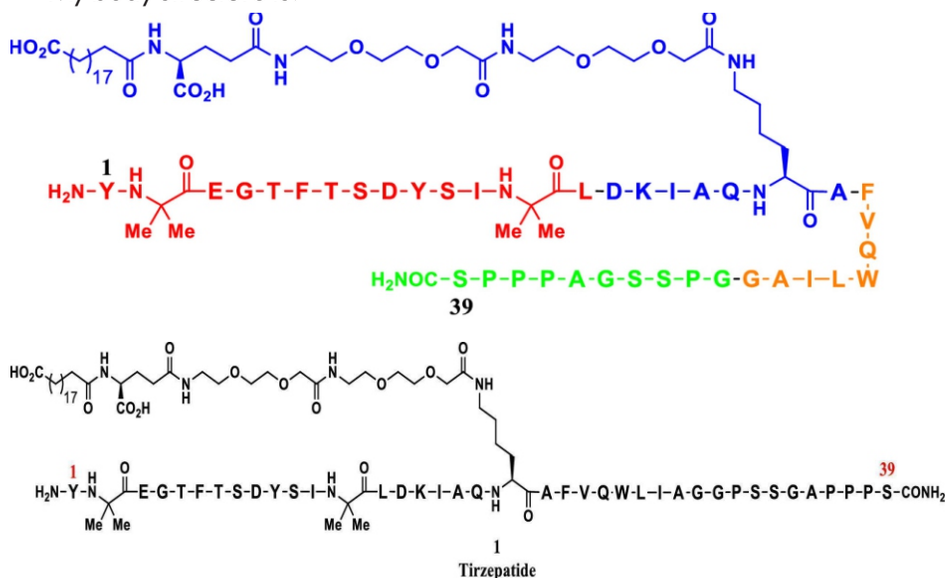
Pharmatoon



By Naitik Suthar (B. Pharm. Sem. VIII)

Who am I?

- I am New Born for treating Type 2 Diabetes Mellitus.
- I was created on 09/06/2021 by Eli Lilly and Company, Indiana, USA and approved by USFDA in May of 2022 to serve humanity.
- I am identified by CAS - 2023788-19-2 number.
- My body structure is:

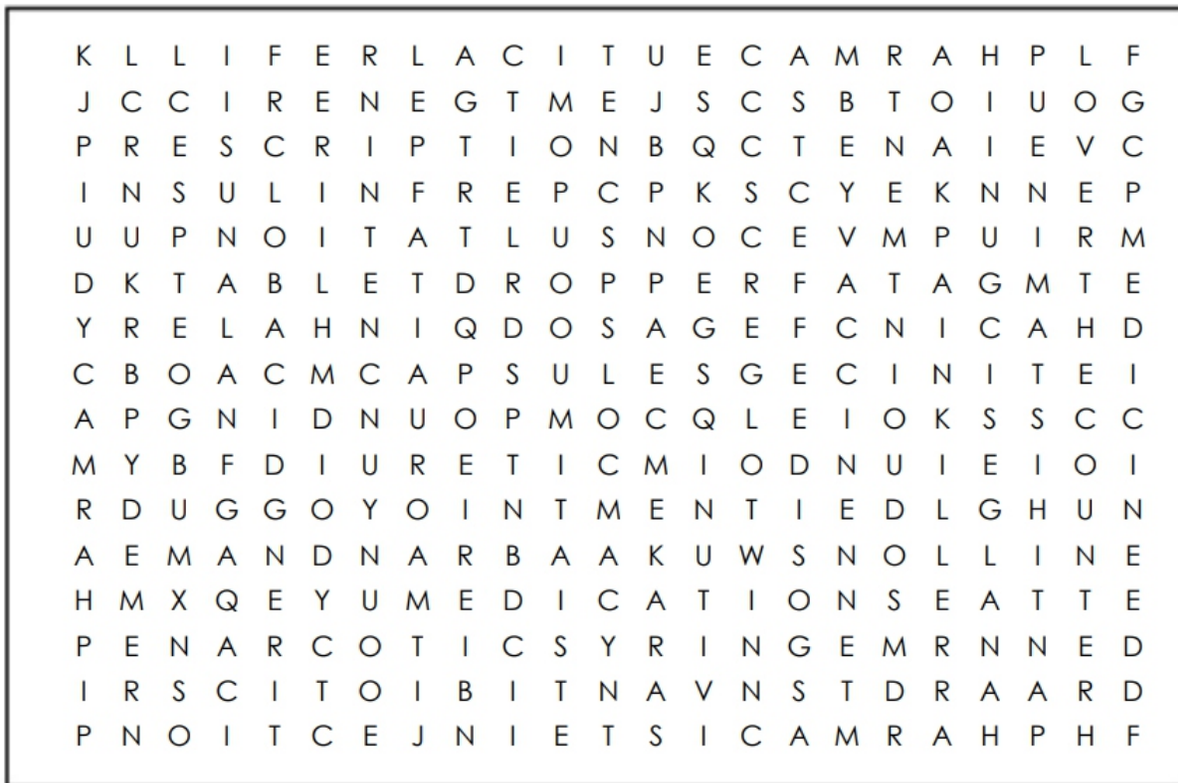


- I have C225H348N48O68 atoms in my body. I am a synthetic peptide consisting of 39 amino acid residues.
- My weight is 4813.4514 g.mol.
- My class is Antidiabetic agent GLP-1 receptor agonist used in Type 2 Diabetes Mellitus.
- My efficacy is Antidiabetic, Gastric inhibitory polypeptide receptor agonist, Glucagon-like peptide 1 (GLP-1) receptor agonist.
- I am an agonist of human glucose-dependent insulinotropic polypeptide (GIP) and human glucagon-like peptide-1 (GLP-1) receptors, whose amino acid residues at positions 2 and 13 are 2-methylAla, and the C-terminus is amidated Ser. A 1,20-icosanedioic acid is attached to Lys at position 20 via a linker which consists of a Glu and two 8-amino-3,6-dioxaoctanoic acids.
- I am sold under the name Mounjaro.
- I am used in injection form with 5 ml capacity in 2.5, 5, 7.5, 10, 12.5 and 15 mg strength once in a week and given by subcutaneous route
- I also cause some unwanted effects like nausea, vomiting, diarrhea, decreased appetite, constipation, upper abdominal discomfort and abdominal pain.

“ My name is Tirzepatide ”

By Abu Ubed Talha (B. Pharm. Sem. IV-Eno.21022411105)

SKPCPER'S PILL-PACKED PUZZLE



Find the following words in the puzzle.

Words are hidden     and .

ANALGESIC	DOSAGE	MEDICINE	PRESCRIPTION
ANTIBIOTICS	DROPPER	NARCOTIC	REFILL
ANTIHISTAMINE	GENERIC	OINTMENT	REMEDY
BRAND NAME	GUNI	OVER-THE-COUNTER	SIDE EFFECTS
CAPSULE	INHALER	PAINKILLER	SKPCPER
COMPOUNDING	INJECTION	PHARMACEUTICAL	SYRINGE
CONSULTATION	INSULIN	PHARMACIST	TABLET
DIURETIC	MEDICATION	PHARMACY	VACCINE

By Harsh Lukka (B. Pharm. Sem. II-Eno.23022411102)



Gates of Opportunity

At the Ganpat's hollowed gate,
Enters a pharmacy's pursuit with a dream to create.
A place where the mind converges and hopes take flight,
The ideas clash and dawn the light.

From quiet corners to busy rooms,
A tapestry of minds is spun.
Through every test and sleepless nights,
With every challenge we embrace the fight.

GUNI acts as the guiding light,
With faculties shaping our mind.
Research and innovation, hand in hand,
And alumni who rise across this land.

From the lectures halls to labs and libraries,
Mentors guide us the whole way rightfully.
Lab coats worn with precision keen,
The learning of vials and pills is serene.

By Freya Patel (B. Pharm. Sem. II-Eno.23022411041)

FACULTY CORNER

We are pleased to welcome Dr. Praful D. Bharadia as the new Principal and Professor at Shree S. K. Patel College of Pharmaceutical Education & Research (SKPCPER). Dr. Bharadia brings with him an impressive 35 years of diverse experience in the fields of teaching, research, and industry. He holds a B. Pharm (1986), M. Pharm (1988), and a PhD (2005). His academic journey includes teaching positions at notable institutions like KBIPER, BS Patel Pharmacy College, and LM College of Pharmacy. With a robust research background, he has guided 13 PhD scholars and more than 50 M. Pharm projects, along with an impressive track record of 21 patents filed, 12 of which have been granted. Dr. Bharadia is also an esteemed author, with 8 books and book chapters and 103 national and international publications to his name. He has been recognized with numerous awards, including the Indian Achievers Award for Education Excellence, Rashtriya Gaurav Award, and the Asian Education Award for Innovative Professor of the Year. His leadership roles extend beyond the classroom as he serves in several professional organizations, including the Indian Pharmaceutical Association (IPA) and the Institute Innovation Council (IIC) at LMCP. Dr. Bharadia's current research interests span modified excipients, pharmaceutical process engineering, novel drug delivery systems, Artificial Intelligence, and more. We are excited to have such a distinguished scholar and leader join SKPCPER and look forward to his contributions to our academic community.



Dr. PRAFUL D. BHARADIA

Principal & Professor

Shree S. K. Patel College of Pharm. Edu. & Res.

Executive Dean, Faculty of Pharmacy & Faculty of Science

Ganpat University, Mehsana Dist.384012, Gujarat

Ph: 9924944227

Email: pdbharadia@yahoo.com

principal.skpcper@ganpatuniversity.ac.in

We are excited to welcome Prof. Himanshu Chawda as a new faculty member in our institution, SKPCPER, Ganpat University. Prof. Chawda brings with him an extraordinary 38 years of experience in pharmaceutical formulations and technology, having worked across various functions including formulation development, operations, marketing, and management at both academic and industry levels.

Academic & Industry Expertise

Prof. Chawda is pursuing Ph.D. from SKPCPER, Ganpat University, and a Master of Pharmacy in Pharmaceutics and Pharmaceutical Technology from LM College of Pharmacy, Gujarat University. His career includes leadership roles across various pharmaceutical sectors, including strategic business development, supply chain management, and project management of pharmaceutical formulations. He has successfully commissioned state-of-the-art manufacturing facilities for oral, sterile, semi-solid, and medicated dosage forms, ensuring compliance with US FDA and other international standards.

Key Achievements

Led a \$140 million pharmaceutical infrastructure project in a Special Economic Zone (SEZ).

Established an FDA-compliant R&D and production facility in India for Amneal Pharmaceuticals.

Managed a 450-bed hospital project with associated medical colleges in Africa.

Directed numerous pharmaceutical manufacturing projects across India, Africa, the USA, and other regions.

Current Role at SKPCPER

As a Professor of Practice at SKPCPER, Prof. Chawda will be teaching postgraduate students, handling industry-academia collaborative projects, and guiding skill development programs for pharmaceutical professionals. His extensive experience in managing large-scale pharmaceutical projects will be invaluable in bridging the gap between academic learning and industrial practice.

We look forward to the contributions Prof. Chawda will make in advancing our research capabilities and strengthening the partnership between academia and the pharmaceutical industry.



ALUMNI JOURNEY

“College” itself was an indication of enjoyment, fun, and a “Masti” in my mind when I started a career in B.Pharm. in 2005 at Shree S. K. Patel College of Pharmaceutical Education and Research.

Once I started a journey, I came across many life-changing values like discipline, etiquette, respect for values, vision to set our goals and to run behind till the achievement, pharmacist’s oath, and many more. I am thankful to many of my gurus for grooming me during my graduation.

Initially, it took me 8-10 months to adjust to the college environment, but once that time passed, I relished every moment I spent there. Since then, I never missed a single opportunity that came across my college life; I participated in the National Poster Presentation Conference, Sports Week, Annual Day Celebration, Sports Week, Teacher’s Day Celebration, NSS, Industrial Visit, IPA tours, IPC tours, Blood Donation Camps, and many more. Every activity was a lesson for me, made those times memorable. Acknowledging and celebrating the achievements of alumni through awards, publications, or events can strengthen the bond between graduates and their alma mater.

It was a perfect professional and personnel-carrier-orientated 4 years. As a student, I aspired to become a good human being professionally and personally, and my Gurus and institute fulfilled my expectations in every manner. More focus on practical approaches than theoretical ones was advantageous and appreciable. In the last year of B.Pharm, various companies came for campus interviews. I appeared in many and was selected from here and started a journey as a Production Executive.

I was in a constant connection with college, even after I passed out after graduation and so, I had started my master’s from the same college after a successful one-year job. In my masters, my focus was completely different from what I did in my bachelors. After experiencing industrial culture last year, I sought the aid of my gurus to gain practical knowledge of every thought of the subject. Being involved in the decision-making processes as a member of the College Board of Studies is something I appreciate the most. This involvement can make an alumni feel connected and alive. Regular and meaningful communication from the college can help us feel informed and engaged. This can include newsletters, updates on institutional developments, and invitations to events.

In one line, I can say, “Those were the golden days of my life.”



NILESHKUMAR H PATEL

Director, Camper Healthcare
(B.PHARM 2005-2009, M.PHARM 2010-2012)

ALUMNI TALK SERIES

Sr.	Name of Alumni	Designation	Title
01	Dr. Sanjay S. Patel	Professor Shri B. M. Shah College of Pharmaceutical Education and Research, College Campus, Modasa	Importance of Mixing / Semisolid mixing in Pharmaceutical Industries
02	Dr. Nilesh J. Patel	CSO, Lymphon Biologics Pvt. Ltd., Ahmedabad	Pharmacokinetics and Pharmacodynamics of Biotechnology Drugs
03	Ms. Mehka Shukla	Senior Formulation and Development Executive. Brillare science Pvt Ltd	Latest Trends in Herbal Cosmetics

PLACEMENTS AT GUNI-SKPCPER

Glimpses of Placement Details – (B. Pharm. & M. Pharm.) – Batch 2024



Foram Patel
Torrent Pharma. Ltd.
(B. Pharm.)



Drashiti Patel
Torrent Pharma. Ltd.
(B. Pharm.)



Jahal Dabhi
Torrent Pharma. Ltd.
(B. Pharm.)



Pinal Solanki
Synexia Healthcare
(B. Pharm.)



Hetvi Bhalani
Brukem Lifecare Pvt. Ltd.
(B. Pharm.)



Atul Yadav
Ratnatris Pharmaceuticals
(B. Pharm.)



Khush Patel
Ratnatris Pharmaceuticals
(B. Pharm.)



Bharavi Karia
Amneal Pharmaceuticals Ltd.
(B. Pharm.)



Mohsin Takodi
Emcure Pharmaceuticals
(B. Pharm.)



Mosam Patel
Torrent Pharma. Ltd.
(M. Pharm., QA)



Avani Patel
Torrent Pharma. Ltd.
(M. Pharm., QA)



Urja Patel
Torrent Pharma. Ltd.
(M. Pharm., QA)



Deep Patel
Swiss Parenterals
(M. Pharm., QA)



Ruchi Patel
Emcure Pharmaceuticals
(M. Pharm., QA)



Kirtan Shah
Zydus Lifesciences
(M. Pharm., QA)



Mayuresh Mahadik
Ratnatris Pharmaceuticals
(M. Pharm., PC)



Indrajit Tanvar
Emcure Pharmaceuticals
(M. Pharm., PC)



Hardi Shah
Torrent Pharma. Ltd.
(M. Pharm., PC)

PUBLICATIONS

Sr.	Publication	Author	Name of Journal	Vol No. Month	ISSN
01	Applications of value-added natural dye fortified with biopolymer-based food packaging: sustainability through smart and sensible applications	Kumar Akash, Pramanik Jhilam, Batta Kajol, Prajapati B. G., & et al.	International Journal of Food Science and Technology	Vol.-58, Jan.-2024, P-01-13	0950-5423
02	Emerging Lipid-based Carriers for Systematic Utilization in the Pharmaceutical and Biomedical Sciences: A Review	Kendre Prakash N., Kayande Dhiraj R., Pote Ajinkya K., Prajapati B. G.,	Pharmaceutical Nanotechnology	Vol.-12, Jan.-2024, P-01-20	2211-7393
03	Lipids Fortified Nano Phytopharmaceuticals: A Breakthrough Approach in Delivering Bio-actives for Improved Therapeutic Efficacy	Shah Sunny, Chauhan Harshida, Madhu Hardik, Prajapati B. G., & et al.	Pharmaceutical Nanotechnology	Vol.-12, Jan.-2024, P-01-20	2211-7393
04	Metallic and metal oxide nanoparticles in treating Pseudomonas aeruginosa infections	Kapoor Devesh, Patel Ravish, Gaur Mansi, Prajapati B. G., & et al.	Journal of Drug Delivery Science and Technology	Vol.-91(1), Jan.-2024, P-01-17	1773-2247
05	Microsatellite instability: A potential game-changer in colorectal cancer diagnosis and treatment	Shaikh Rehanoddin, Bhattacharya Shankha Prajapati B. G.	Results in Chemistry	Vol.-07, Jan.-2024, P-01-15	2211-7156
06	Overcoming Solubility Challenges: Self-emulsifying Systems for Enhancing the Delivery of Poorly Water-Soluble Antiviral Drugs	Kapoor Devesh U., Sharma Deepak, Gaur Mansi, Prajapati B. G., & et al.	Pharmaceutical Nanotechnology	Vol.-12, Jan.-2024, P-01-16	2211-7393
07	Potential Applications and Additive Manufacturing Technology-Based Considerations of Mesoporous Silica: A Review	Vyas Jigar, Singh Sudarshan, Shah Isha, Prajapati B. G.	AAPS Pharm SciTech	Vol.-25(1), Jan.-2024, P-01-27	1530-9932
08	Probiotics as an Adjunct Approach to the Prevention and Treatment of Colon Cancer: A Review	Kumar Akash, Goyal Nandani, Pramanik Jhilam, Prajapati B. G., & et al.	Current Nutrition & Food Science	Vol.-20(1), Jan.-2024, P-01-14	1573-4013

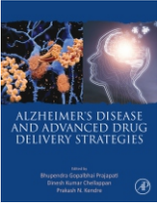
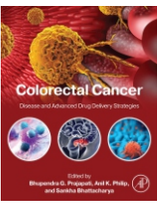
Sr.	Publication	Author	Name of Journal	Vol No. Month	ISSN
09	Recent advances in biopolymer-based mucoadhesive drug delivery systems for oral application	Sharma Rishav, Kumar Suraj, Malviya Rishabha, Prajapati B. G., & et al.	Journal of Drug Delivery Science and Technology	Vol.-91(1), Jan.-2024, P-01-18	1773-2247
10	Recent advancement in pyrrolidine moiety for the management of cancer: A review	Rakesh Sahu, Shah Kamal, Malviya Rishabh, Prajapati B. G., & et al.	Results in Chemistry	Vol.-07, Jan.-2024, P-01-39	2211-7156
11	Revolutionizing cancer treatment: comprehensive insights into immunotherapeutic strategies	Raghani Neha R., Chorawala Mehul R., Mahadik Mayuresh, Prajapati B. G., & et al.	Medical Oncology	Vol.-41(01) Jan.-2024, P- 01-20	1357-0560
12	Role of IOT in Healthcare: Applications, Security & Privacy Concerns	Parihar Akshay, Prajapati Jigna B., Prajapati B. G., Trambadiya Binti, & et al.	Intelligent Pharmacy	Vol.-2(1), Jan.-2024, P-01-28	2949-866X
13	Single Nucleotide Polymorphisms [SNPs] in the Shadows: Uncovering their Function in Non-Coding Region of Esophageal Cancer	Saikia Surovi, Postwala Humzah, Athilingam Vishnu P., Prajapati B. G., & et al.	Current Pharmaceutical Biotechnology	Vol.-25, Jan.-2024, P-01-23	1873-4316
14	Unleashing light's healing power: an overview of photobiomodulation for Alzheimer's treatment	Ramanishankar Aakash, Singh Ankul , Begum, Rukaiyah F., Prajapati B. G., & et al.	Future Science OA	Vol.-10(01), Jan.-2024, P-01-13	2056-5623
15	Unveiling Spanlastics as a Novel Carrier for Drug Delivery: A Review	Karati Dipanjan, Mukherjee Swarupananda, Prajapati B. G., & et al.	Pharmaceutical Nanotechnology	Vol.-12, Jan-2024, P-01-10	2211-7393
16	The Astonishing Accomplishment of Biological Drug Delivery using Lipid Nanoparticles: An Ubiquitous Review	Kapoor Devesh, Chilkapalli Shirisha, Prajapati B. G., Rodrigues Paul	Current Pharmaceutical Biotechnology	Vol.-25, Jan.-2024, P-01-17	1873-4316

Sr.	Publication	Author	Name of Journal	Vol No. Month	ISSN
17	The Potential of Quality Target Product Profile in the Optimization of Nanoemulsions	Kapoor Devesh U., Kukkar Rajiv R., Gaur Mansi, Prajapati B. G., & et al.	Current Nanomedicine	Vol.-14(3), Jan.-Mar.-2024, P-01-14	2468-1881
18	The theranostic potential of green nanotechnology-enabled gold nanoparticles in cancer: A paradigm shift on diagnosis and treatment approaches	Sakore Preeti, Bhattacharya Sankha, Belemkar Sateesh, Prajapati B. G., & et al.	Results in Chemistry	Vol.-07, Jan.-2024, P-01-11	2211-7156
19	Advanced Targeted Drug Delivery of Bioactive Agents Fortified with Graft Chitosan in Management of Cancer: A Review	Begum Rukaiyah Fatma, Singh Sudarshan, Prajapati B.G., Sumithra M., & et al.	Current Medicinal Chemistry	Vol.-31(42), Feb.-2024, P-01-31	1875-533X
20	Artificial intelligence-assisted generative pretrained transformers for applications of ChatGPT in higher education among graduates	Prajapati Jigna B., Kumar Ashwini, Singh Surdarshan, Prajapati B. G., & et al.	SN Social Sciences	Vol.-04(02), Feb.-2024, P-01-24	2662-9283
21	Current Trends in the Biomarker's Discovery for the Treatment and Management of Colorectal Cancer: A Comprehensive Review	Mohite Popat, Puri Abhijeet , Pandhare Ramdas, Prajapati B. G., & et al.	Current Medicinal Chemistry	Vol.-31, Feb.-2024, P-01-18	0929-8673
22	Investigating the Potential Impact of Air Pollution on Alzheimer's Disease and the Utility of Multidimensional Imaging for Early Detection	Singh Ankul S., Ansari Mohd Nazam, Elossaily Gehan M., Prajapati B. G., & et al.	ACS Omega	Vol.-09(8), Feb.-2024, P-01-17	2470-1343
23	Nitrosamine Impurities in Pharmaceuticals: An Empirical Review of their Detection, Mechanisms, and Regulatory Approaches	Bhirud Darshan, Agrawal Gyan, Shah Harshil, Prajapati B. G., & et al.	Current Topics in Medicinal Chemistry	Vol.-24, Feb.-2024, P-01-20	1873-4294
24	Probiotics as modulators of gut-brain axis for cognitive development	Kumar Akash , Sivamaruthi B. S., Dey Swarnima , Prajapati B. G., & et al.	Frontier in Pharmacology	Vol-15(2), Feb.-2024, P-01-08	1663-9812

Sr.	Publication	Author	Name of Journal	Vol No. Month	ISSN
25	The Application of Graphene Oxide Nanoarchitectures in the Treatment of Cancer: Phototherapy, Immunotherapy, and the Development of Vaccines	Sankha Bhattacharya, Belemkar Sateesh, Prajapati B. G.,	Current Medicinal Chemistry	Vol.-31, Feb.-2024, P-01-20	0929-8673
26	The Use of Lipid-based Nanocarriers to Improve Ovarian Cancer Treatment: An Overview of Recent Developments	Junaid Tantray, Patel Akhilesh, Prajapati B. G., Sourabh Kosey, & et al.	Current Pharmaceutical Biotechnology	Vol.-25, Feb.-2024, P-01-18	1873-4316
27	A Review on Tau Targeting Biomimetics Nano Formulations: Novel Approach for Targeting Alzheimer's Diseases	Singh Aditya, Maheshwari Shubhrat, Yadav Jagat Pal, Prajapati B. G., & et al.	Central Nervous System Agents in Medicinal Chemistry	Vol.-24(03), Mar.-2024, P-01-10	1875-6166
28	An Insight on Microfluidic Organ-on-a-Chip Models for PM2.5-Induced Pulmonary Complications	Shah Disha, Dave Bhavarth, Charawal Mehul, Prajapati B. G., & et al.	ACS Omega	Vol.-09(12), Mar.-2024, P-13534-555	2470-1343
29	Formulation of Folate Receptor-Targeted Silibinin-Loaded Inhalable Chitosan Nanoparticles by the QbD Approach for Lung Cancer Targeted Delivery	Patel Priya, Raval Mihir, Airao Vishal, Prajapati B. G., & et al.	ACS Omega	Vol.-09(9), Mar.-2024, P-01-18	2470-1343
30	Emerging Trends of Nanomedicines in the Management of Prostate Cancer: Perspectives and Potential Applications	Deshmukh Rohitas, Singh Vaibhav, Harwansh Ranjit K., Prajapati B. G., & et al.	Pharmaceutics MDPI	Vol.-16(3), Mar.-2024, P-01-20	1999-4923
31	Lipid-Based Nanoparticles in Delivering Bioactive Compounds for Improving Therapeutic Efficacy	Patel Priya, Garala Kevinkumar, Singh Sudarshan, Prajapati B. G., & et al.	Pharmaceutics MDPI	Vol.-17(3), Mar.-2024, P-01-24	1999-4923
32	An insight into new strategies and targets to combat antifungal resistance: A comprehensive review	Nahar Deepali, Mohite Popat, Lonkar Ankita, Prajapati B. G., & et al.	European Journal of Medicinal Chemistry Reports	Vol.-10, Apr.-2024, P-01-63	2772-4174

Sr.	Publication	Author	Name of Journal	Vol No. Month	ISSN
33	Feasting on the Future: Unveiling Edible Insects as a Sustainable Food with Enriched Health Benefits	Kumar Akash, Goyal Nandani, Pramanik Jhilam, Prajapati B. G., & et al.	Current Nutrition & Food Science,	Vol.-21(02), Apr.-2024, P-01-11	2212-3881
34	Navigating neurological disorders: harnessing the power of natural compounds for innovative therapeutic breakthroughs	Rushendran Rapuru, Begum Rukaiyah Fatma, Singh A., Prajapati B. G., & et al.	EXCLI Journal	Vol.-23, Apr.-2024, P-534-569	1611-2156
35	Optimizing Neuroprotective Nano-structured Lipid Carriers for Transdermal Delivery through Artificial Neural Network	Dalwadi Saloni, Thakkar Vaishali, Prajapati B. G.,	Pharmaceutical Nanotechnology	Vol.-12(05), Apr.-2024, P-01-15	2211-7393
36	Pectin hydrogels for controlled drug release: Recent developments and future prospects	Kapoor Devesh U., Garg Rahul, Gaur Mansi, Prajapati B. G., & et al.	Saudi Pharmaceutical Journal, 102002	Vol.-23(4), Apr.-2024, P-01-16	2213-7475
37	Pediatric drug delivery challenges: Enhancing compliance through age-appropriate formulations and safety measures	Kapoor Devesh U., Garg Rahul, Gaur Mansi C., Prajapati B. G., & et al.	Journal of Drug Delivery Science and Technology	Vol.-96(1), Apr.-2024, P-294-303	1773-2247
38	Revealing the Potential of Mucoadhesive Ocular Nanoparticles for Enhanced Drug Delivery	Maheshwari Shubhrat, Singh Aditya, Wasim Rufaida, Prajapati B. G., & et al.	Current Nanomedicine	Vol.-21(02), Apr.-2024, P-01-13	2468-1881
39	Regulatory Insights into Nanomedicine and Gene Vaccine Innovation: Safety Assessment, Challenges, and Regulatory Perspectives	Soutoa Eliana B., Blanco-Llameroa C., Krambeck Karolline, Prajapati B. G., & et al.	Acta Biomaterialia	Vol.-180, May-2024, P-01-17	2211-7385

BOOK PUBLISHED

Sr.	Authors	Name of book	Publisher, ISBN No. Page No.	Book Image
01	Prajapati B.G., Jayvadan Patel	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P-01-836	
02	Prajapati B.G., Dinesh Kumar Chellappan, Prakash N. Kendre	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443132056, P-001-492	
03	Prajapati B.G., Anil K. Philip, Sankha Bhattacharya	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443138706, P-001-567	

BOOK CHAPTERS

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
01	Sharma Teenu, Kaur Jagpreet, Prajapati B. G., Jain Atul	Lipid-Based Excipients: The Holy Grail in Pharmaceutical Product Development	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P-01-26
02	Khunt Dignesh, Gayakvad Bhavin, Modi Vidhi, Prajapati B. G., & et al.	Solid Lipid Nanoparticles	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P-27-46

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
03	Shah Sunny R., Mori Dhaval D., Prajapati B. G., Vyas Amit J.	Liposomal Drug Delivery Systems: Concept and Recent Advances in Clinical Applications	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928, P.-47-82
04	Patel Geeta, Prajapati B. G., Hinglajia Hetal	Lipid-Based Drug Delivery System: Spotlight on Nanoemulsion as Versatile Nanocarrier	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928, P.-83-124
05	Khunt Dignesh, Shah Brijesh, Lakhatariya Mansi, Prajapati B. G., & et al.	Lipid Nanocrystals: An Overview on Formulation to Clinical Translation	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928, P.-125-146
06	Laya Putrevu, Bhattacharya Sankha, Prajapati B. G.	Cubosomes	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928, P.-147-184
07	Modi Chetna, Kanada Kaushik, Prajapati B. G., Vaghela Sohansinh, & et el.	Transfersomes as Transporters via Lipid-Based Drug Delivery System	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928, P.-185-222
08	Basu Biswajit, Dutta Ayon, Parihar Akshay, Prajapati B. G., & et al.	Ethosomes: A Lipid-Based Drug Delivery System	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928, P.-223-298
09	Basu Biswajit, Dutta Ayon, Ash Dipanjana, Prajapati B. G., & et al.	Dendrimers: A Lipid-Based Drug Delivery System	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928 P.-299-386
10	Patel Meenakshi, Lalan Manisha S., Shah Pranav, Prajapati B. G.,	Microbubbles	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN-9789814968928, P.-387-422

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
11	Singh Sudarshan, Ushir Yogesh V., Prajapati B. G.	Phytosomes and Herbosomes: A Vesicular Drug Delivery System for Improving the Bioavailability of Natural Products	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-423-460
12	Shevarkar Ganesh B., Prajapati Mahendra, Sing Chandrakant V., Prajapati B. G., & et al.	Role of Lipids in Depot Injectables	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-461-500
13	Mittal Pooja, Kapoor Ramit, Prajapati B. G.	Role of Lipids in Vaccine Drug Delivery	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-501-522
14	Parihar Akshay, Hinglajia Hetal, Prajapati B. G., Saikia Surovi	Lipid-Based Drug Delivery in Cancer	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-523-548
15	Hinglajia Hetal, Prajapati B. G., Patel Geeta	Targeting Brain Disorders Using Lipid-Based Formulations	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-549-590
16	Garala Kevinkumar, Basu Biswajit, Prajapati B. G.	Role of Lipids in Ocular Drug Delivery Systems	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-591-620
17	Garala Kevinkumar, Joshi Rachana, Basu Biswajit, Prajapati B. G.	Role of Lipids in Pulmonary Drug Delivery Systems	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928
18	Kumar Akash, Pramanik Jhilam, Prajapati B. G.	Food and Nutraceuticals	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928 P.-651-680

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
19	Pandya Vidhi, Patel Amit A., Raval Manan A., Prajapati B. G., & et al.	Role of Lipids in Cosmeceuticals	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-681-766
20	Prajapati B. G., Anand Jay, Gadhv Chelsi, Khunt Dignesh, & et at.	Regulatory Status of Lipids for Pharmaceuticals and Cosmeceuticals	Lipid-Based Drug Delivery Systems Principles and Applications	Jenny Stanford Publishing,2024, ISBN- 9789814968928, P.-767-788
21	Agrawala Mohit, Singhalb Manmohan, Prajapati B. G., Chaudharya Hema, & et al.	Neuroinflammation in Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443132056, P.-13-32
22	Khunta Dignesh, Salaveb Sagar, Ranab Dhvani, Prajapati B. G., & et al.	Nose to brain delivery for the treatment of Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443132056, P.-61-71
23	Vyasa Jigar, Raythathaa Nensi, Prajapati B. G.	Amyloid cascade hypothesis, tau synthesis, and role of oxidative stress in AD	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443132056, P.-73-92
24	Prajapatia Vipul, Shindeb Shraddha, Shrivastav Princy, Prajapati B. G., & et al.	New biologicals and biomaterials in the therapy of Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443132056, P.-093-114
25	Kaushala Mona Amit, Patel Nikita A., Xaviera Gauravi, Prajapati B. G.	Roles of nano medicine in diagnosis of Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443132056, P.-115-138
26	Rawala Shruti, Khodakiyab Akruti, Prajapati B. G.	Nanotechnology-based delivery for CRISPR-Cas 9 cargo in Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN- 9780443132056, P.-139-152

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
27	Patel Ravish J., Patel Amit A., Trivedi Nidhi, Prajapati B. G., & et al.	Liposomes as carrier for drug delivery in Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-153-179
28	Pandya Tasha, Kulkarni Mangesh, Acharya Sheetal, Prajapati B. G.,	PLGA mediated drug delivery for Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-181-196
29	Mehta Nakshee, Shetty Srishti, Prajapati B. G., Shetty Saritha	Regulatory and ethical concerns in the use of nanomaterials	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-197-212
30	Chorawala Mehul R., Shah Aayushi C., Pandya Aanshi J., Prajapati B. G., & et al.	Symptoms and conventional treatments of Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-213-234
31	Modi Chetna, Prajapati B. G., Singh Sudarshan, SinghAditya, & et al.	Dendrimers in the management of Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-235-251
32	Kapoor Devesh, Sharma Deepak, Pathak Yashwant, Prajapati B. G., & et al.	Nanoformulations targeting Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-265-282
33	Kendre Prakash N., Pote Ajinkya, Bhalke Rasika, Prajapati B. G., & et al.	Lipid nanoparticles in targeting Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-283-295
34	Khodakiya Akruiti, Chaudhary Sunita, Chaudhary Ankit, Prajapati B. G.	Novel therapeutic approaches for targeting Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-297-318

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
35	Patel Ami, Paliwal Himanshu, Sawanta Krutika, Prajapati B. G.	Micro and nanoemulsion as drug carriers in Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-319-345
36	Ani Angela Chinasa, Emencheta C. S., Kosarachi Jennifer, Prajapati B. G., & et al.	Targeted nanotechnology-based formulations	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056 P.-347-359
37	Chauhan Bindiya, Patel Shivani, Prajapati B. G., Singh Sudarshan	Drug delivery for Alzheimer's disease using nanotechnology: Challenges and advancements	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-361-371
38	Parikh Nisha H, Parikh Palak K., Rao Hetansh J., Prajapati B. G., & et al.	Current trends and updates in the treatment of Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-373-390
39	Gawade Ashwini, Polshettiwara Satish, Hingalajia Hetal, Prajapati B. G., & et al.	Pharmacokinetics and pharmacodynamics of various novel formulations targeting Alzheimer's disease	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-391-402
40	Patel Meenakshi, Prajapati B. G., Yadav M. R.	Microbubbles-based drug delivery for antiAlzheimer's drug	Alzheimer's Disease And Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443132056, P.-403-419
41	Mohapatr, Lucy, Tripathi Alok, Mishra Deepak, Prajapati B. G., & et al.	Colorectal cancer: understanding of disease	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P.-001-027
42	Chorawala Mehul R., Postwala Humzah , Prajapati B. G., Shah Yash, & et al.	Colorectal cancer: understanding of disease	Impact of the microbiome on colorectal cancer development	Academic Press,2024, ISBN-9780443138706, P.-029-072

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
43	Chorawala M. R., Postwala Humzah, Prajapati B. G., Shah Yesha, & et al.	Impact of the microbiome on colorectal cancer development	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-073-094
44	Chandegra Bhargav, Prajapati Prajesh, Prajapati B. G.	Transarterial radioembolization and its impacts on colon cancer treatment and diagnosis	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-095-113
45	Mohapatra Lucy, Tripathi Alok, Mishra Deepak, Prajapati B. G., & et al.	Current drug therapy for colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-115-148
46	De Anindita, Kuppusamy G., Bhuyan Nihar Ranjan, Prajapati B. G., & et al	Recent advancements in immunotherapy for colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-149-173
47	Parihar Akshay, Chidrawar Vijay R., Singh Sudarshan, Prajapati B. G., & et al.	Novel targeting formulations in colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-175-201
48	Bhattacharya Sankha, Prajapati B. G., Singh Sudarshan	Polymeric nanoparticles in colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-203-231
49	Bhattacharya Sankha, Prajapati B. G.	Lipid nanoparticles in colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-233-258
50	Basu Biswajit, Garala Kevinkumar, Dutta Ayon, Prajapati B. G., & et al.	Micro and nanoemulsions in colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-259-286

Sr.	Authors	Name of Book Chapter	Name of book	Publisher, ISBN No. Page No.
51	Sah Archana Negi, Rawal Pooja, Pathak Maneesha, Prajapati B. G., & et al.	A unique compilation of whole-systems approaches to curtail colon cancer through herbal medicine	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-287-305
52	Mujawar Shama, Deshpande Aarohi, Gherkar Aarohi, Prajapati B. G., & et al.	Advance precision medicine to combat colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-387-410
53	Prajapati Vipul, Roy Salona, Shinde Shraddha, Prajapati B. G., & et al.	Recent updates of clinical trials for colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-411-456
54	Raut Swapnil, Bhatt Lokesh Kumar, Upaganlawar Aman B., Prajapati B. G.	Disease models in colorectal cancer research	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-457-473
55	Paul David, Nanjappan S. K., Prajapati B. G., Kunnambath K.	An outlook into liposomal drug delivery of chemotherapeutic agents to combat colorectal cancer	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-475-487
56	Patel Alkeshkumar, Vora Hemangini , Prajapati B. G., Singh Sachin Kumar, & et al.	Decipher the role of cancer stem cells in colorectal cancer based on molecular pathology and its clinical significance	Colorectal Cancer Disease and Advanced Drug Delivery Strategies	Academic Press,2024, ISBN-9780443138706, P-533-555
57	Kumar Akash, Pramanik Jhilam, Goyal Nandani, Prajapati B. G., & et al.	Probiotics in the Management of Diabetes	Advances in Probiotics for Health and Nutrition	Intech Open, 2024, ISBN-978-1-83768-611-7, P-01-25
58	Mohapatra Lucy, Patel Geeta, Tripathi Alok S., Alka, & et al.	Rising Contagious Diseases: Basics, Management, and Treatments	Swine Flu: Current Status and Challenges	John Wiley & Sons, Inc,2024, ISBN-978-1-394-18871-0, P-50-65

PRESENTATIONS

International Conference on Revitalizing and Rejuvenating Bharatiya Knowledge System for making Bharat Vishva Guru by 2047 organized by Ganapt University during March 22-23,2024.

Sr.No.	Title of the project	Name of participants
01	The Future of AI in Ayurveda: Modern Applications in Diagnosis and Herbal Medicine	Geeta K Patel, Jyot J Kaneria, Varsha Vishwas
02	Yoga: Bridging Ancient Wisdom with Modern Health Practices	Geeta K. Patel, Simal M. Patel, Rachit K Patel
03	Ayurvedic Manochikitsa- An Approach to Paranoia Cure	Geeta K. Patel Shruti J. Patel, Poojan A. Jani
04	Embrace Balance: Ayurvedic Practices for Mind-Body Harmony	Geeta K Patel, Mimansha Patel, Prince Patel
05	Culinary Wisdom for Mental and Physical Health	Geeta K Patel, Mimansha Patel, Prince Patel
06	Ashwagandha as an antidote of stress	Priyanshi V. Darji, Janavi S. Doshi, Nancy M. Patel
07	Globalisation of Ayurveda	Riddhi Jani, Het B. Patel, Tanish D. Patel
08	Effectiveness of Ayurveda in the treatment of endometriosis in female	Ami P. Patel, Saurav Kumar, Jyoti Barman
09	Wearable and medicated devices for health care and biomedical applications:A comprehensive review	Satish A. Patel, Fenil N. Patel, Jiyabanu S.
10	Ashwagandha as an autidote of stress	Janavi Doshi, Priyanshi Darji, Nancy Patel
11	Ginkgo biloba as a traditional medicine: A systematic review	Mansi R. Patel, Tirth Patel, Shruti Patel, Kush Prajapati
12	A review: the effect of cinnamon in type-2 diabetes mellitus	Mansi R. Patel, Viya Patel, Jay Purohit, Vishal Patel

International Conference on traditional medicine & phytopharmaceuticals, 11th Ethanopharmacology congress (ICIMP-SFEC-2024) on 16-18 February 2024 at (SIR-IIIM), Jammu, Indi

Sr.No.	Title of the project	Name of participants
01	Calciprash : Development & formulation of calcium rich Avaleha kalpana (Demisolid medicated preparation)	Roshani A. Patel, Dr. Dipti B. Patel, Parth S. Patel
02	Development and Characterization of Quercetin Microemulsion for Alopecia	Dr. Nikunjana Patel

17th Convocation



GOLD MEDALLISTS OF 2023



GAURAV GUPTA
B.Pharm 2023



DEVANG GONDALEEYA
M.Pharm
Quality Assurance 2023



HEEMA CHOKSHI
M.Pharm Pharmaceutics 2023
M.Pharm Overall 2023

Ph.D Awardees



**PATEL
JAYENDRAKUMAR
DASHARATHLAL**

Name of Guide:
Dr. Rakesh P. Patel

Development and investigation of novel drug abuse deterrent technology for tapentadol hydrochloride



**HIMANSHU A.
ACHARYA**

Name of Guide:
Dr. Rakesh P. Patel

Development and optimization of gastro Retentive formulations of hydralazine hydrochloride



**MITALI
HARDIK JASANI**

Name of Guide:
Dr. L. J. Patel

Design synthesis and biological evaluation of some substituted pyrazole derivatives as anti-tubercular agents



**PATEL
JAYABEN
MANUBHAI**

Name of Guide:
Dr. Nikunjanaben A. Patel

Development and evaluation of some phytopharmaceuticals for certain inflammatory conditions



**PATEL MEGHA
RUSHIKESH**

Name of Guide:
Dr. Paresh U. Patel

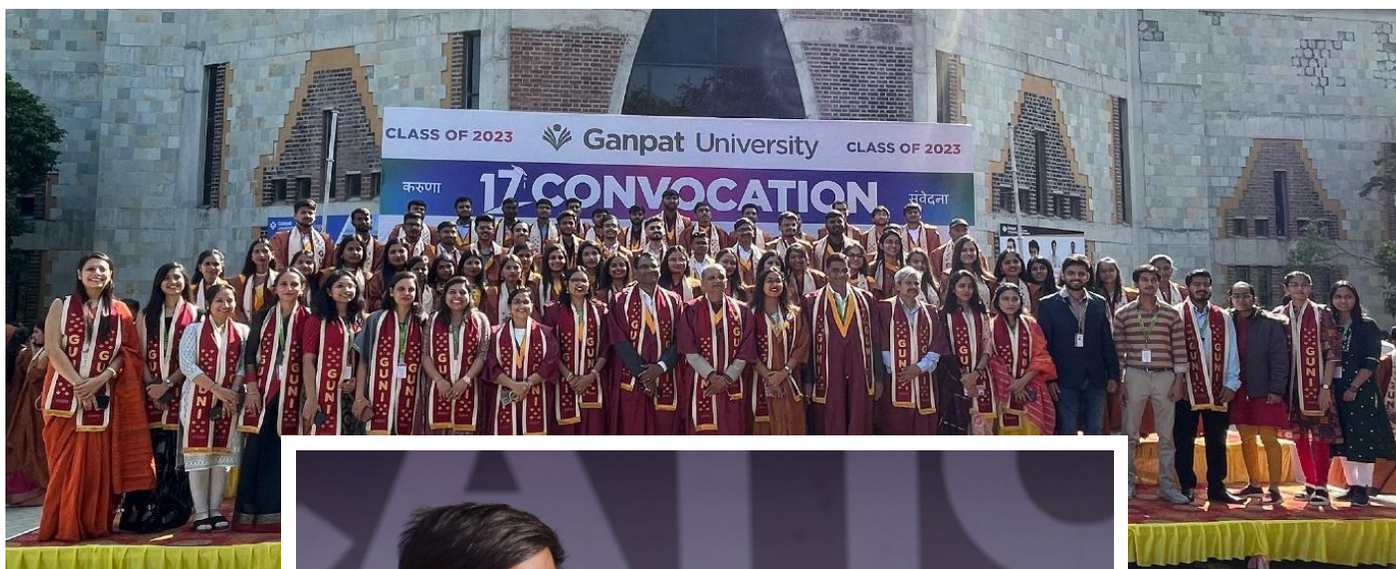
Development and validation of analytical methods for determination of newer anti-psychotic drugs in bulk and their combination using qbd approaches



**DESAI
SHARAD L.**

Name of Guide:
Dr. Nilesh J. Patel

Survey of health adult human participants of early phase bioequivalence pharmacokinetic endpoint study in gujarat state of india



INDUSTRIAL VISIT

Industrial Visit at Memphis Vision Care Pvt. Ltd., Chhatral, Gandhinagar Spensus Pharmaceutical Pvt. Ltd., Ganeshpura

S.K. Patel College of Pharmaceutical Education and Research organized an industrial visit on February 2, 2024 to Memphis Vision Care Pvt. Ltd., Chhatral, Gandhinagar; and Spensus Pharmaceutical Pvt. Ltd., Ganeshpura for 60 students of VI semester from the Bachelors of Pharmacy. Ms. Simal Patel, Ms. Payal Rajput and Ms. Ayushi Purohit coordinated the industrial visit.

This industrial visit will be very helpful for the future of students that will bring a positive change in their thinking & practical behaviour regarding Education & specializing their technical skills. They gained practical knowledge about the advancement in technology of machines and use of programming in the field of Pharmacy. They learned the information on different parts & use of pharma skills with multiple industrial tools and how to make a potent and efficacious formulation. They also got to know the different types of analytical methods available for drugs & their operations and the management of manpower and machines along with commercial aspects of pharma industries.



Industrial Visit at Sumar Biotech LLP, Gozariya, Mehsana

An industrial visit was organized on 4 April 2024 for the students of B. Pharm Sem II and Sem VII of SKPCPER-GUNI at Sumar Biotech LLP, Gozariya. Sumar Biotech LLP is one of the leading pharmaceutical Semi-synthetic, synthetic and Fermentation API development manufacturing companies, striving to learn and lead with a steadfast commitment to provide efficient and affordable health to all. They manufacture API of Antifungal, Antibiotics, Oncology, Fermentation API. At the Unit, we were welcomed by Ms. Arti Patel, the HR manager. She introduced the students to the overall manufacturing process and various unit operations

such as mixing, drying, packing etc. The students were divided into two different groups and separately guided by staff members of the company, and they introduced the students on manufacturing and evaluation of stated formulations.



Gozaria GIDC, GJ, India
Gozaria GIDC, Gozaria GIDC, 384470, GJ, India
Tel: 23 493891, Long 72 573819

PROGRAMME @GUNI-FOP

FRESHER'S PARTY GUNI-IOPH 2024

Fresher's party was organized by the Institute of Pharmacy, Ganpat University, on January 5, 2024. After the warm welcome, the celebration began with a ramp walk by the juniors and the dance performances of the students followed by various games and activities. Ms. Rutvi Padmani and Mr. Parthiv Patel were titled as Ms. and Mr. Fresher. The party ended with a delicious dinner. Ms. Ayushi Purohit coordinated the program.



DAYS CELEBRATION

The cultural committee of the faculty of pharmacy (SKPCPER and IOPh) organized days in the third week of February 12th to 15th, 2024.

FACULTY OF PHARMACY, GANPAT UNIVERSITY

Upcoming THIS WEEK



MON 12
BOLLYWOOD DAY



TUE 13
MISMATCHED DAY



WED 14
TRADITIONAL DAY



THU 15
EXECUTIVE (FORMAL) DAY

TIME: 12:00PM TO 1:20PM
VANUE: SKPCPER GARDEN

Note: Prize will be given on the basis of best costumes and best acting

*SIGNATURE DAY IS ONLY FOR LAST YEAR STUDENTS ON 16TH FEB

The whole week was celebrated with various themes.

Bollywood day

12th February

Mismatched day

13th February

Traditional day

14th February

Executive day

15th February

The winners of Bollywood Day Shrutimevada (Sem IV) and Jyot Kaneriya (Sem VIII) were awarded by medals.



For boys the winners of Mismatch Day were Patel Kunj sem VIII and Patel Khush sem VI

In girls category the winners of Mismatch Day were Patel Avina sem VI and Patel Kira sem VI



The winners for boys duo of Traditional Day were Patel Krish sem VI and Patel Rijance sem IV, for boys solo category Abutalha Ubed sem VI. The winners for girls duo of Traditional Day were Patel Milee and Patel Disha sem IV, and for girl solo the winner was Patel Shreya sem VI.



An 'Executive Day' was planned at FOP, on February 15. The students were asked to dress professionally. Students were dressed in formal shirts and pants with blazers.



The organising committee members :

Name	Semester
Kunj Patel	(sem-VIII)
Jency Patel	(sem-VIII)
Avina Patel	(sem-VI)
Krish Patel	(sem-VI)
Rijance Patel	(sem-IV)

Name	Semester
Kira Patel	(sem-IV)
Vishwa Modi	(sem-II)(IOPh)
HarshilNayi	(sem-II)(IOPh)
VirojaGunja	(sem-II)(IOPh)

The different Days organized by Ms. JanaviDoshi, Dr. Geeta Patel, Ms. Heli Amin.

ANNUAL DAY CELEBRATION (PHARMACLINCH-24)

An annual day celebration is when an organization celebrates another year of its existence and appreciates the students' achievements in all curricular, co-curricular, and extracurricular activities conducted throughout the year. On April 19, 2024, Ganpat University's Faculty of Pharmacy celebrated its 27th Annual Day function. This is considered one of the biggest celebrations in colleges.

The function was blessed by Padma Shri Ganpat I Patel (Dada), patron-in-chief and president of Ganpat University. He advised the students to be consistent in pursuing their dreams, congratulated the students for their academic achievements, and advised the students to explore new avenues in their disciplines to create a better society.



FAREWELL DAY CELEBRATION - 2024

On April 19, 2024, our institute organized a farewell party for B. Pharm[sem VIII] students. Their accomplishments were honored, and best wishes for the future were expressed. It was a soulful experience, enhanced by exciting events and programs like ramp walks, western or traditional themes, modern dance, amazing singing performances, and splendid decoration.



SPORTS NEWS

Shree S.K. Patel College of Pharmaceuticals Education and Research & Institute Of Pharmacy (Faculty of Pharmacy) jointly organized the sports week from January 2 to 6, 2024. Students engaged in activities such as volleyball, badminton, cricket, kabaddi, and khokho. In various games, faculty and staff members undertook the role of referees. The students who did not participate were the audience and encouraged the players.



VOLLEYBALL AT SHARDA SCHOOL OF PHARMACY

Students of Shree S K Patel College of Pharmaceutical Education and Research, Ganpat University have participated in SPORT O MANIA – 2 organized by Sharda School of Pharmacy, Gandhinagar. Total of 15 students participated in the game of cricket and 8 players took part in volleyball in this tournament. Various pharmacy institutes from Gujarat took part in this league. The volleyball team of SKPCPER secured the title (1st rank) in this tournament by winning continue 4 matches in a row. In the closing ceremony on 1st April, the team got trophies and certificates from the principal and management of Sharda School of Pharmacy.



VOLLEYBALL AT L. M. COLLEGE OF PHARMACY

Students of Shree S K Patel College of Pharmaceutical Education and Research, Ganpat University, participated in a volleyball competition, at "PHARMACHAMP" organised by L.M. College of Pharmacy, Ahmedabad, on January 18, 2024. They achieved second place (runners-up) in this tournament by winning five consecutive matches against teams from various pharmaceutical institutes.



EXTENSION ACTIVITIES

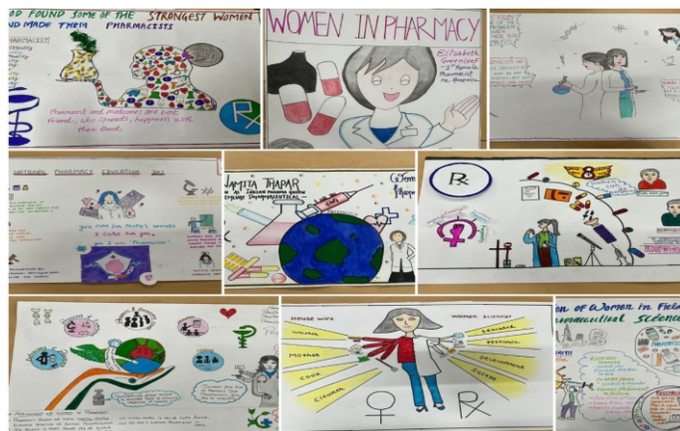
International Mother Language Day Essay Writing Contest

The Faculty of Pharmacy celebrated International Mother Language Day on February 21, 2024, by organizing an essay writing competition on "Use of Artificial Intelligence for Multilingual Learning: Challenges and Opportunities." The event aimed to promote linguistic and cultural diversity, raise awareness about preserving our mother tongues, and foster multilingualism. All participants were honored with participation certificates. Ms. Ayushi Purohit and Mr. Kuldeep Choubisa effectively coordinated the event.



National Pharmacy Education Day Celebration

On March 6, 2024, the Faculty of Pharmacy celebrated National Pharmacy Education Day, the birth anniversary of Professor M. L. Schroff, by organizing a poster-making competition. The theme was "Exploring the Pivotal Contribution of Women in Pharmaceutical Science." The event saw enthusiastic participation from students who creatively depicted the multifaceted roles played by women in pharmaceutical science through their artistic expressions. Rutuben Goswami and Divyaben Chaudhary secured the first position, Kintu Patel and Hiya Patel secured second place in the competition, while Drashti Patel and Heli Patel secured third place. All participants were awarded participation certificates. Dr. Nikunjana R. Patel and Ms. Payal Chauhan effectively coordinated the event.



CULTURAL ACTIVITIES

SATARANG-YOUTH FESTIVAL (09TH-10TH MARCH,2024)

The objective of the University Youth Festival is to provide our student youth an opportunity to be familiar with the glorious cultural heritage of India. The meetings are also intended to encourage a sense of adventure, cooperation, the development of excellence in the field of art and culture, and feelings of fraternity, patriotism, unity, and brotherhood.

The students got awards in the following competitions:

Fine arts

Secured 1st prize in Poster making – Ms. Krishna Kishorbhai Unjia

Secured 2nd prize in Clay modeling – Ms. Bharavi Dipakkumar Karia

Secured 2nd prize in Mehendi – Ms. Tishya Yashodharkumar Patel

Theatre events

Secured 3rd prize in one act play - Patel Nachiket Mukeshbhai , Patel Dishant Navinbhai , Patel Dev Rameshbhai , Patel Vishwas Harmitbhai , Patel Kunj Dineshkumar , Patel Parthiv Shaileshbhai , Patel Kira Samirbhai , Desai Rutal Dashrathbhai , Patel Shruti Jatinbhai, Patel Kena Nileshbhai , Patel Jiya Jigneshbhai , Patel Prit Kamleshbhai.

Dance

Secured 1st prize in Folk dance - Patel Shreya Devendrakumar, Mewada Shruti Vimalkumar, Prajapati Disha Kirtikumar, Bhatt Aarya Dharmeshkumar, Patel Janu Dilipkumar, Patel Tishya Yashodarbhai, Patel Dharmi Piyushkumar, Acharya Komal Vasantbhai, Prajapati Nancy Kanaiyalal, Sathavara Mahi Dharmendrakumar, Arora Diya Harshadkumar, Patel Milsi Jatinkumar.

Procession – we Secured 1st prize in procession.

Championships

We achieved championships in dance and fine art events.



ACTIVITIES @ NSS, GUNI-FOP

NSS PROGRAMME

SKPCPER & IOP (Faculty of Pharmacy), Ganpat University, conducted the NSS Special Camp in Dhamanva, Ta. Visnagar, Dist. Mehsana, from March 15, 2024 (Friday) to March 21, 2024 (Thursday). This annual special camp was attended by 54 NSS volunteers, including program officer Mr. Maulin G. Thakkar.

Various activities were planned, including a cleanliness drive, a lecture on self-employment for women, career guidance for higher secondary students, a medical camp, a "Jago Grahak Jago" team, a free eye checkup camp, a tree plantation, self-medication, sports activities, and various competitions for primary school students. There were cultural performances, including profound social- dramas and traditional dances every evening. In one evening, the village children performed alongside the NSS team.

During these seven days, various activities were organized based on benefits to all classes of villagers of Dhamanva. Awareness programs like lectures by the team of "Jago Grahak Jago", and "Nasha Mukti Reli" were organized.

NSS Cadets filled 85 GUNI Health Card Forms for the resident families in the village. They provide information regarding the advantages of a health card, including free diagnostics, a 50% discount on medications, and discounted laboratory reports.



OTHER ACTIVITIES

International Women's Day Celebration

International Women's Day was celebrated on 8th March, 2024, by the GUNI Faculty of Pharmacy and the GUNI Faculty of Engineering and Technology. Expert talk on "Be your own Laxmi: A Financial Literacy Drive for Women's Empowerment" was organized. The guest speaker was Dr. Frena Pate, Managing Director and Owner of Financial ABCD, Ahmedabad. The program was jointly coordinated by Dr. Nukunjana R. Patel from the faculty of pharmacy and Ms. Raksha K. Patel from the faculty of engineering and technology.



Electoral Literacy Quiz

The Faculty of Pharmacy, Electoral Literacy Club, Ganpat University organized a one-day pledge event and online quiz on March 13, 2024, to educate first-time voters. The theme was "MERA PEHLA VOTE - DESH KE LIYE." The program witnessed a total of 71 registrations, including participants. Dr. Satish A. Patel, Ms. Heema Chokshi, and Dr. Ayushi Purohit coordinated the event successfully.



Book-Review Program-2024

Ganpat University's Faculty of Pharmacy and Faculty of Science jointly commemorated the Book-Review Program 2024 to encourage the enjoyment of reading and pay tribute to William Shakespeare's legacy on April 23, 2024. The organization of this event was a component of World Book Day, a global celebration that was established by UNESCO to honor the national poet of England, William Shakespeare, and to promote a passion for reading and books. The faculty member, Ms. Heli Amin, Asst. Prof., SKPCPER, Ms. Ayushi Purohit, Asst. Prof., IoPH, Mr. Prakash Bisnoi, Mr. Simal Patel, and Ms. Bhoomi Patel, Asst. Prof., MUIS, were acknowledged for their contributions as book reviewers. The event was coordinated by Dr. Pravin I. Patel, Ms. Kinnari Prajapati, Mr. Chetan Patel, and Mr. Prakash Prajapati.



TRENDING PHARMA NEWS

High blood pressure associated with environmental contamination by tellurium

The likelihood of developing high blood pressure (hypertension) increases with higher levels of tellurium, a contaminant transferred from mining and manufacturing activities to foods. Improved monitoring of tellurium levels in specific foods could help decrease high blood pressure in the general population. The results of a study examining the relationship between tellurium exposure and hypertension were published in the journal *Environment International*.

Nagoya University led the study in Japan. According to Takumi Kagawa, one of the researchers involved in the study, the findings are significant as they indicate that tellurium exposure may contribute to elevated blood pressure, a significant public health concern. "The results indicate diet was the most significant contributor to increased urinary tellurium levels, compared to other lifestyle factors, such as smoking and working status, and physiological factors, such as age and sex. Dietary intake, an important aspect of our lifestyle, plays a significant role in increased urinary tellurium concentrations.

Large genetic study on severe COVID-19 - Bonn researchers confirm three other genes for increased risk in addition to the known TLR7 gene

Genetic factors determine whether a person becomes seriously ill with COVID-19, among other things. With this in mind, researchers from the University Hospital Bonn (UKB) and the University of Bonn, in cooperation with other research teams from Germany, the Netherlands, Spain, and Italy, investigated a particularly large group of affected individuals. They confirmed the central and already known role of the TLR7 gene in severe forms of the disease in men, but they were also able to find evidence for the gene's contribution in women. In addition, they were able to show that genetic changes in three other genes of the innate immune system contribute to severe COVID-19. The journal "Human Genetics and Genomics Advances" has now published the results.

Diabetes Drug Reduces Drug Resistance in Lung Cancer

A medication used to treat diabetic neuropathy may make chemotherapy treatments more effective for patients with lung cancer, according to new findings from the University of Missouri School of Medicine published in *Clinical Cancer Research*, a journal of the American Association for Cancer Research.

Despite surgical and chemotherapy treatment, more than 50% of non-metastatic, non-small lung cancer patients see recurrences, in large part because of drug-resistant cancer cells. Researchers identified a way to make these cells more susceptible to chemotherapy, said study author Dr. Jussuf Kaifi.

Drug delivery methods can improve fungal infection treatment

A unique method developed for drug delivery can prove useful to patients suffering from asthma, cystic fibrosis, previous lung disease, human immunodeficiency virus (HIV), cancer, or those exposed to corticosteroid medications for an extended duration. Nanoparticles are promising for the controlled and effective release of drugs. The use of polymeric nanoparticles is the most advanced method of drug delivery.

Azole drugs used currently attack the fungal membrane and neutralize the fungi. However, resistance to the existing antifungal drugs is a matter of concern, and hence better methods of drug delivery, so that the medicines for treatment of the infection can be effective. A team of scientists from Agharkar Research Institute, an autonomous institute of the Department of Science & Technology (DST), have used a chitin synthesis fungicide, Nikkomycin, produced by the bacterial *Streptomyces* spp., to develop Nikkomycin-loaded polymeric nanoparticles. Chitin is the chief component of fungal cell walls and is absent in the human body. The drug-loaded nanoparticles were found to disrupt the growth of *Aspergillus* spp. and found effective against a fungal infection known as Aspergillosis caused by fungi *Aspergillus flavus* and *Aspergillus fumigatus*. The nanoformulation developed was found to be free of cytotoxic and haemolytic effects.

NEWS MEDIA

ગણપત યુનિ.માં વિશ્વ પુસ્તક દિવસ ઊજવાયો



મહેસાણા | ૨૩મી એપ્રિલના દિવસને વિશ્વ પુસ્તક દિવસ તરીકે ઉજવવાનું યુનેસ્કો દ્વારા જાહેર થયું છે. ગણપત યુનિવર્સિટીના આ વિશ્વ પુસ્તક દિવસ નિમિત્તે એક શાનદાની યજમાનો હતા. જેમાં કેટલાક યુનિવર્સિટીના અધ્યાપકો અને તેમજ પ્રાધિકારીઓની હાજરી હતી.

ગણપત યુનિવર્સિટીના આંગણે વિશ્વ પુસ્તક દિવસ નિમિત્તે એક શાનદાની યજમાનો હતા. જેમાં કેટલાક યુનિવર્સિટીના અધ્યાપકો અને તેમજ પ્રાધિકારીઓની હાજરી હતી. ગણપત યુનિવર્સિટીના આંગણે વિશ્વ પુસ્તક દિવસ નિમિત્તે એક શાનદાની યજમાનો હતા. જેમાં કેટલાક યુનિવર્સિટીના અધ્યાપકો અને તેમજ પ્રાધિકારીઓની હાજરી હતી.

દિવ્ય ભાસ્કર

એરોસ્પેસ અને એવિએશન સેક્ટર સ્કિલ કાઉન્સિલ સાથે અભ્યાસ - કૌશલ્ય માટે એમઓયુ ગણપત યુનિવર્સિટીના સ્થાપના દિને કર્મીઓએ એક દિવસનો રૂ. 20 લાખનો પગાર છાત્રો માટે દાન કર્યો યુનિવર્સિટીના પ્રેસિડેન્ટ ગણપતદાદા તરફથી આટલી જ રકમ ઉમેરવામાં આવશે



વિજ્ઞાન એવમ સ્વાસ્થ્ય અનુષ્ઠાન કેન્દ્ર, મીડિયુના ટ્રસ્ટી ગૌરવ શુક્લા અને ડોક્ટર આરતી શુક્લા દ્વારા 'સાયન્ટિફિક બેસીસ ઓફ મંત્ર ચિકિત્સા : અ લોસ્ટ સાયન્સ' ઉપર અપાયેલું વ્યાખ્યાન અને નિદર્શનરૂપે યજમાનો હતા.

ગણપત યુનિવર્સિટીએ તાજેતરમાં સ્થાપના દિવસની જયજય કરી હતી. યુનિવર્સિટીના 1800 કર્મચારીઓએ આ દિવસને યજમાનો કર્યો હતો.

Ahmedabad Mirror
Ganpat Univ organises group discussion on women entrepreneurs

