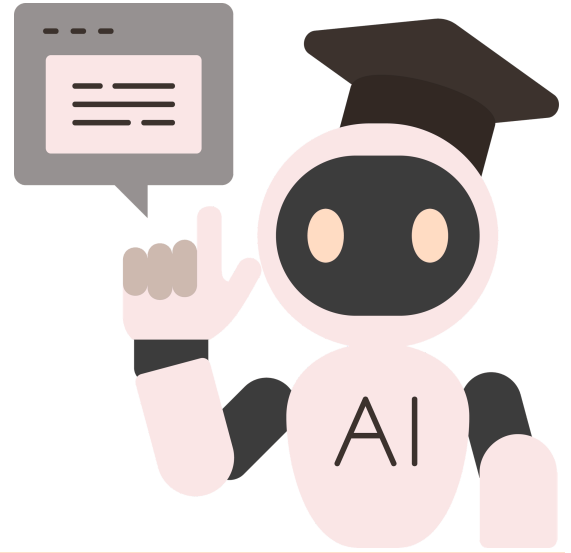




Dharmsinh Desai University, Nadiad



BV PET



Hands-on Workshop on Navigating Artificial Intelligence in Teaching Pedagogy

From Smart Teaching to Intelligent Research

Jointly Organized by

Faculty of Pharmacy
Dharmsinh Desai University

College Road, Nadiad-387001, Gujarat, India
www.ddu.ac.in | pharmacy.event@ddu.ac.in

Shri B V Patel Education Trust

Thaltej, SG Highway, Ahmedabad, GJ, IN
www.bvpedutrust.com | administration@bvpedutrust.com



June 22-24, 2026
Monday-Wednesday



Timing
10:30 am - 4:00 pm

Invitee

Dr. Neeta Shrivastava

Convener

Deputy Director, Shri B. V. Patel
Education Trust, Ahmedabad

Dr. Tejal G Soni

Organizing Secretary

Dean & Professor, Faculty of
Pharmacy, DDU, Nadiad

Prof. M. R. Bhavsar

Registrar

Dharmsinh Desai University,
Nadiad

Advisors

Dr. B. N. Suhagia

Professor, Faculty of Pharmacy, DDU, Nadiad

Dr. Manish Nivsarkar

Director, Shri B. V. Patel Education Trust, Ahmedabad

Co-ordinators

Dr. Kishorkumar Sorathia

Associate Professor, FOP, DDU, Nadiad

Dr. Dinal V Patel

Asst. Professor, FOP, DDU, Nadiad

For Registration

Registration Fee: Rs. 600 | Seats Available: 30

Last Date to Register: June 17, 2026

For Registration: [Click Here](#) or Scan QR Code



+91 8401623842



fop_ddu



fopddu2006



fopdduevent



fopddu2006



faculty_pharmacy_ddu

About Us

Shri B.V. Patel Education Trust

Shri B. V. Patel Education Trust is established in the fond memory of the First Drug Controller of Gujarat, Shri Bhupendrabhai V. Patel in the year 1974. Vision and Mission of the Trust are educational activities in the field of pharmacy and allied sciences to support pharma industry with skilled scientists / technocrats / management professionals. To fulfil this goal, the trust carries out various programmes like Hands on Training Workshops, Faculty Development Programmes, Technician Development Programmes etc. The Trust also conducts Shri B. V. Patel Essay Competition annually where students / academicians / industry professionals from various field can participate. The Trust has initiated Certificate Courses with various universities for pharma and allied science graduates to prepare them for industry oriented skilled human resource. The Trust is also working to come up with innovative programmes to support students and promote educational activities across India.

Faculty of Pharmacy, DDU

Established in 2006, the Faculty of Pharmacy has an overriding purpose to promote excellence in pharmaceutical education to meet the needs of industry and academia for the state of Gujarat and the Nation. The faculty provides courses for Bachelors, Masters, and Doctoral degrees. Approved by Pharmacy Council of India, the faculty boasts of highly qualified and experienced teachers, who provides the education to the students to make them not only successful professionals but also good citizens. Institute is equipped with latest instrumentation facilities including Spray Dryer, Fluidized Bed Dryer, Lyophilizer, Tablet Compression Machine, HPLC, Tissue Culture Station, Animal Testing facility, etc. Considered an architectural splendor with ultramodern amenities, specially designed to suit the requirement of pharmacy education, FOP has established benchmark in R & D by undertaking academic & industrial research as well as established link for entrepreneurship by well established Gujarat Govt. Nodal centre & by student start-up grants.

Dharmsinh Desai University

Dharmsinh Desai University (DDU) formerly known as DDIT was one of the oldest technology colleges of Gujarat, which gradually have evolved into a full-fledged multidisciplinary University imparting higher education in almost all the prominent fields. The institute was envisaged and founded by Late Dharmsinh Desai, an entrepreneur and a philanthropist of Nadiad. DDU formally was established as a university by statute of the Gujarat State Assembly in 2005 and now it hosts 6 major faculties as Faculty of Technology, Faculty of Pharmacy, Faculty of Dental Sciences, Faculty of Management & Information Science, Faculty of Medical Sciences and Faculty of Commerce. DDU is one of the leading universities in the state with excellent track record of disciplined delivery of education, prolific placements and cutting edge research. This university is in the forefront of social causes and services to the nation.

About the Workshop

This Hands-on workshop aims to empower faculty members and researchers through innovative AI-driven teaching, learning, and research methodologies. This workshop will bridge the AI technology and pharmaceutical sciences to foster smart teaching practices, advanced research capabilities, and future-ready professionals. The workshop also bridge the gap between cutting-edge computational technology and modern pharmaceutical education. In an era where drug discovery and data analytics are rapidly evolving, this workshop empowers pharmacy educators to transition from traditional methods to "Smart Teaching." Participants explore how AI-driven tools, predictive analytics, and adaptive learning platforms can be integrated into the curriculum to help pharmacy students grasp complex concepts. Moving beyond the classroom, the focus shifts to "Intelligent Research," demonstrating how machine learning algorithms and AI frameworks can optimize high-throughput screening, predict drug toxicity, and streamline literature reviews. By equipping educators with these practical AI competencies, the workshop ultimately ensures that the next generation of pharmaceutical scientists are fully prepared to navigate an AI-augmented healthcare industry.



fop_ddu



fopddu2006



fopdduevent



fopddu2006



faculty_pharmacy_ddu

Registration Details

Who Can Attend?

Ph. D & Postgraduate Students, Academicians and Research Scientists from Pharmacy and Allied Healthcare Profession

Participants count

30 (on first come first serve basis) Registration is compulsory and must be done online.

- Participants must come with Laptop for Hands on Training

Registration fees

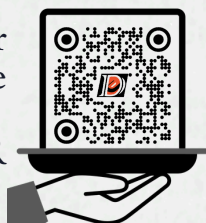
600/- INR

Last date for registration

June 17, 2026

Registration Process

1. Pay Reg fee online as per account details and take screen shot of receipt.
2. CLICK here or Scan QR code to register online.



Account Details for Payment

Account Holder: Faculty of Pharmacy
Account Number: 02521450000101
IFSC code: HDFC0000252
Bank Name: HDFC Bank
Branch: College Road, Nadiad

Key Highlights of the Workshop

- Enhancing Learning and Research with AI tools
- Reimaging Pharma Educations with AI tools
- Demystifying AI for Pharma and Healthcare: From Concepts to Practice
- AI-Assisted Research Report Writing & Scientific Communication
- AI tools in Development of Pharmaceuticals
- Hands-on training on various AI tools and software

Learning Outcomes

After completing the workshop, participants will be able to

- Master fundamental AI concepts and apply them in pharma and healthcare.
- Redesign pharmacy education using AI for smarter curriculum and teaching.
- Apply AI tools to accelerate drug discovery and pharmaceutical formulations.
- Use AI tools to draft, structure, and polish high-quality research reports ethically.
- Get familiar with various AI software and platforms through hands-on experience.



fop_ddu



fopddu2006



fopdduevent



fopddu2006



faculty_pharmacy_ddu

Patron

Padmshree Dr. H. M. Desai

Hon. Vice Chancellor

Dharmsinh Desai University, Nadiad

Convener

Dr. Neeta Shrivastava

Deputy Director,

Shri B. V. Patel Education Trust, Ahmedabad

Organizing Secretary

Dr. Tejal Soni

Dean & Professor,

Faculty of Pharmacy, DDU, Nadiad

Advisor

Dr. B. N. Suhagia

Professor, Faculty of Pharmacy,

DDU, Nadiad

Coordinators

Dr. Kishorkumar Sorathia

Dr. Dinal V. Patel

Faculty of Pharmacy, DDU, Nadiad



Venue

Faculty of Pharmacy

Dharmsinh Desai University

College Road, Nadiad, GJ, IN



fop_ddu



fopddu2006



fopdduevent



fopddu2006



faculty_pharmacy_ddu