

*One Day Seminar
On
Startups and Entrepreneurial
Opportunities in Pharmaceutical Sciences*

1st October, 2018

Organise By



Faculty of Pharmacy
Dharmsinh Desai University
Nadiad

Sponsored By
Gujarat Council of Science and Technology
(GUJCOST)



Department of Science & Technology
Government of Gujarat



Co-Sponsored By



Industries Commissionerate
Government of Gujarat



*One Day Seminar On
Startups and Entrepreneurial
Opportunities in Pharmaceutical Sciences*
1st October, 2018



Dharmsinh Desai University

Dharmsinh Desai University (DDU) formerly known as DDIT, founded in 1968 by respected educationist, social worker and the Member of Parliament Late Shri Dharmsinh Desai. In the year 2000, it earned a status of Deemed University by Government of India, in recognition of its standards in academia. In April 2005, the government of Gujarat declared the institution as a state university. D. D University is approved by the UGC Under section 2f and 12 B. DDU has interacted with Government and International Academic institutions over the years. It has trained scientists and engineers to provide leadership in academia and industry since 1968. Its students have exhibited a drive for professional excellence throughout their careers. The graduates of this university are highly sought by Indian and International companies. Various institutes established under the roof of DDU are Technology, Dental, Pharmacy, Commerce, BBA, MBA, BCA, MCA. Dharmsinh Desai University is also approved nodal centre for the Startup and recipient of grant of student startups and Innovation Policy (SSIP).

Faculty of Pharmacy

Faculty of Pharmacy was established at Dharmsinh Desai University with sole motive to promote excellence in pharmaceutical education to meet the needs of industry and academia in 2006 offering B. Pharm course. Faculty of pharmacy is approved by Pharmacy Council of India (PCI). It also offers M. Pharm in Pharmaceutics and Quality assurance and Doctorate programme in various disciplines of Pharmacy. Institute is equipped with latest instrumentation facilities including Spray dryer, Fluidized bed dryer, Lyophilizer, Tablet compression machine, HPLC, tissue culture station etc. Sophisticated instrumental facilities available in university including Powder XRD, UV-NIR, DSC, TGA, FT-IR, GC-MS, Zeta Sizer, Stop Flow and Temperature jump measurement, Bubble drop tensiometer, Langmuir adsorption, Rotary evaporator etc. Considered an architectural splendor with ultramodern amenities, specially designed to suit the requirement of pharmacy education, Faculty of Pharmacy is now striving for establishing a research facility by undertaking research on fundamental and practical aspects of pharmaceutical science to provide leadership in academia and industries.

Seminar Outline

Since Indian economy is one of the fastest growing economies in the world, this provides tremendous scope for the growth of entrepreneurs. However, due to the lack of awareness and non accessibility of resources that can greatly be attributed to the prevailing social structure of our country, many social and sectoral groups have not fully realized the fruits of globalization and did not foray into Entrepreneurship. Hence, there is a need to follow a dynamic and pragmatic approach to motivate and create trained entrepreneurs at the government as well as at the educational level by a balanced approach through public-private partnership and a host of other arrangements for the growth and development of India. The purpose of holding seminars is to create awareness among students about various opportunities available after graduation and to promote entrepreneurial learning in the Pharma curriculum.



*One Day Seminar On
Startups and Entrepreneurial
Opportunities in Pharmaceutical Sciences*
1st October, 2018



ORGANIZERS

Patron

Dr. H. M. Desai

Vice Chancellor

Dharmsinh Desai University

Convener

Dr. B. N. Suhagia

Coordinator

Dr Sanjay P. Chauhan

Co-coordinator

Dr. Tejas B. Patel

Executive Member

Dr T. G. Soni

Dr M. N. Patel

Dr. Rajnikant Mardia

Mr. Vipul Prajapati

Mr. Jagat Upadhyay

Dr Carol Macwan

Dr A. B. Pithadia

Ms. Mayuree Patel

Mr A. K. Soni

Dr Kishor Sorathia

Ms Jenee Christian

Ms. Mansi Dholakia

SPEAKERS

Dr S. P. Adeshara: Former Commissioner, FDCA, Gujarat

Dr P. D. Bharadia: Professor, L. M. College of Pharmacy, Ahmedabad

Dr. Sanjeev R. Acharya: Principal, SSR College of Pharmacy, Silvassa

Mr Sanjay Patel: Patent Attorney, Infinvent IP, Vadodara



*One Day Seminar On
Startups and Entrepreneurial
Opportunities in Pharmaceutical Sciences
1st October, 2018*



Call for Idea

Do you have an idea which will contribute to the betterment of pharmaceutical profession?

Invitation for innovative ideas from the pharmacy students that address the problems of pharmaceutical sciences under following themes;

- Identification of new drug targets
- Novel drug delivery systems
- Development of new process technology for commercial production of active pharmaceutical ingredients, intermediates or excipients.
- Development of standardized dosage forms through exploitation of rich natural resources including herbal sources and traditional systems.
- Monitoring methods for near expiry products and its manufacturing schedule to minimise wastage of expire products.
- Newer Marketing tools and technologies.
- Wearable medical devices to promote point of care.
- Pharmaceutical Education System.
- Novel packaging technology for pharmaceutical and nutraceutical products.

Guideline for Submission of Idea

Prepare MS word file according to following details and upload on given registration link. Document should be prepared using Times New Roman font, size 12, 1.5 line spacing, and Justify paragraph.

- Title of the Idea: Title Case, Times New Roman, Font size 14, Bold and Centred
- Name and Affiliation of Innovators
- Problem Statement (What problem do you want to solve?)
- Idea (What is your idea?)
- Innovation (What is innovative step in your idea?)
- Impact / Application in Pharmaceutical Sector

Students will allot 7 minutes time to present their idea in form of power point presentation (Maximum 10 slides).

Students has to submit their presentation at time of registration.

The Best Idea Award will be presented to the winner.



*One Day Seminar On
Startups and Entrepreneurial
Opportunities in Pharmaceutical Sciences*
1st October, 2018



Registration Fees

Students (UG/PG/Research Scholars): Rs. 200/-

Academicians / Teacher: Rs. 300/-

Industry: Rs. 400/-

Mode of payment is by Cash/ Demand draft/ At Par Cheque

DD / Cheque should be in favour of “DDU PHARMA EVENT” payable at Nadiad.

Registration Form Link:

[https://docs.google.com/forms/d/
e/1FAIpQLScPEHafE3JEP6JDlcL5rkMjp5gwQ77mFgW5GkyTPZ8
DaMb28A/viewform?usp=sf_link](https://docs.google.com/forms/d/e/1FAIpQLScPEHafE3JEP6JDlcL5rkMjp5gwQ77mFgW5GkyTPZ8DaMb28A/viewform?usp=sf_link)



For Information and Correspondence:

Dr. Sanjay P. Chauhan; E-Mail: sanjaychauhan.ph@ddu.ac.in

Dr. Tejas B. Patel; E-Mail: tejaspatel.ph@ddu.ac.in