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# Expert talk on

CAREER OPPORTUNITIES IN  
PHARMACEUTICAL INDUSTRY

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22-23 SEPTEMBER 2021

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**At Maliba Pharmacy College, Bardoli**  
**Presented by: Dr. Ashok Omray, PhD**  
**Mumbai, India**

# INDIA PHARMA 2021:

## CAREER OPPORTUNITIES IN PHARMACEUTICAL INDUSTRY

Speaker - Dr. Ashok Omray, PhD; Mumbai, India

Day 1: Date- 22<sup>nd</sup> Sep. 2021. Time - 2:00-3:00 pm, Venue- Shirmad Hall, UTU

Maliba Pharmacy College of Uka Tarsadia University has organized expert talk on “Career Opportunities In Pharmaceutical Industry” by Dr. Ashok Omray, PhD; Mumbai, India for the students of Maliba Pharmacy College. Dr. Ashish Mishra, Dean and professor of Maliba Pharmacy College has welcomed Dr. Omray. Total 168 students and 12 faculty members have attended the session. Dr. Omray has explained the main areas in pharmaceutical industry, where the Pharmacy qualified persons are exclusively required. He also explained new avenues: To start your own manufacturing, distribution or marketing company. Furthermore, a greater emphasis was placed on starting or participating in CRO or Support services. He also answered several of the students' questions. The welcoming speech was given by Dr. Mishra, while the vote of thanks was given by Dr. Pranav Shah. The Maliba Pharmacy College students benefited much from the expert lecture.



***“We need to be more probing and upgrading ourselves to prove competent for the jobs and stay tuned to current business dynamics, research areas and findings and regulatory requirements.” – Dr. Omray***



## GLOBAL STABILITY STUDIES

Speaker - Dr. Ashok Omray, PhD; Mumbai, India

Day 2: Date- 23<sup>rd</sup> Sep. 2021. Time - 2:00-3:00 pm, Venue- Shirmad Hall, UTU

During the expert discussion on the second day, Dr. Shailesh A Shah, Director of Maliba Pharmacy College, was there. Dr. Omray discussed the ICH standards as well as the importance of stability studies. He mentioned the importance of regulating bodies such as the USFDA, MHRA, JPMA, and ASEAN, among others. He also described the global stability protocol for the products in bulk containers. The discussion's main takeaway was to create a detailed stability programme one at a time to avoid redundancy and resource waste. Another aspect to consider is that resources should be utilized to their full potential. Then, Dr. Shailesh Shah gave his closing remarks. Dr. Furqan Maulvi presented a vote of thanks at the conclusion of the session.