## Labtech Healthcare India Pvt. Ltd.

- **⊙** 193/SP-6 & 7, Kumbha Marg, Near NRI Circle, Pratap Nagar, Sanganer, Jaipur-302033 INDIA
- () +91-141-2712685, +91 98296 25650

# **CERTIFICATE OF TRAINING COMPLETION**

This is to certify that Divya Bhatia, student of Bachelor of Technology (Chemical), JK Lakshmipat University, Jaipur, Rajasthan, has successfully completed her Practice School II, at Labtech Healthcare India Pvt. Ltd, Office at 44, Sudama Nagar Tonk Road, Opp. Glass factory Jaipur, from 6 January 2020 to 6 May 2020 for the duration of 4 months. She has completed her project work titled  $\mathbf{Study}$ on Evolution of Clinical Laboratory Instruments. She worked here during the period as chemical Intern.

We found her sincere, hardworking, technically sound and result oriented.

We wish her every success in life.



Labtech Healthcare India Pvt. Ltd.

Rajesh Kumar Meena (Managing Director)

18 may 2020

### TO WHOM IT MAY CONCERN

This is to certify that **Upadhyay Maharishi (2015BTECHCHE009)**, student of **Bachelor of Technology** (Chemical Engineering), JK Lakshmipat University, Jaipur, Rajasthan, has successfully completed his **Research Project**, at JK Lakshmipat University Jaipur, from **December 2019 to May 2020** for the duration of five months. He has completed his project work titled "**Ethanol Production from wheat straw**". He worked here during the period as research student.

We found him sincere, hardworking, technically sound and result oriented.

We wish him every success in life.

Therroth

Dr. Jitendra Kumar Singh

Assistant Professor Department of Chemical Engineering IET, JK Lakshmipat University Jaipur 28 May 2020



## सीएसआईआर - राष्ट्रीय रासायनिक प्रयोगशाला

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद) डॉ. होमी भाभा मार्ग, पुणे - 411 008. भारत



### **CSIR - NATIONAL CHEMICAL LABORATORY**

(Council of Scientific & Industrial Research) Dr. Homi Bhabha Road, Pune - 411 008, India

#### **CERTIFICATE**

Certified that the work incorporated in this dissertation work "Design of Heterogeneous Catalyst for Liquid-Phase Oxidation of Ethylbenzene", submitted by Ms. Videsha Bansal for the degree of B. Tech in Chemical Engineering, Institute of Engineering and Technology, JK Lakshmipat University, Jaipur, Rajasthan, was carried out by the candidate under my supervision at Catalysis & Inorganic Chemistry Division, CSIR-National Chemical Laboratory, Pune -411 008. The candidate work at NCL from January 01 - March 18, 2020, and then from March 18 - May 18, 20 at home due to Covid 19 pandemic lock down in India. Such materials obtained other sources has been duly acknowledge in her work.

June 12, 2020

Dr. Sachin U. Nandanwar

Senior Scientist

Catalysis & Inorganic Chemistry