

No. PMU/ADMN/ 3858

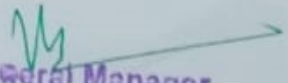
DATED : 19-7-2019

TO WHOM IT MAY CONCERN

This is certified that **Ms. Amandeep Kaur** D/o Sh. Nirmal Singh, B.Sc. Biotechnology student of Multani Mal Modi College, Patiala undergone training in this Organization from 03.06.2019 to 15.07.2019.

During the above period her Work and Conduct has been found to be Satisfactory.

We wish her all success in future.


General Manager
The Patiala Distt. Co-op.
Milk Producer's Union Ltd
PATIALA

verka

Phulo Phalo. Pure Khao Piya.



No. PMU/ADMN/ 3857

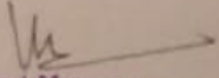
DATED : 19-7-2019

TO WHOM IT MAY CONCERN

This is certified that **Ms. Hasratvir Kaur** D/o Sh. Gurmukh Singh, B.Sc. Biotechnology student of Multani Mal Modi College, Patiala undergone training in this Organization from 03.06.2019 to 15.07.2019.

During the above period her Work and Conduct has been found to be Satisfactory.

We wish her all success in future.


General Manager
The Patiala Distt. Co-op.
Milk Producer's Union Ltr
PATIALA

THE PATIALA DISTT. CO-OP. MILK PRODUCERS UNION LIMITED

Verka Milk Plant, Sirhind Road, P.B. # 90, Patiala-147004 (TIN 0361042770), PAN No. AAAAT0459K, GST No. 03AAAAT0459K1ZL
Tel. PBX 80549-98534-35, Mktg : 80549-98831-32, 0175-2363595, Pur : 80549-98533, Prod.: 80549-98504, Proc : 80549-98528

www.verka.coop

Enroll. No. – 06/19/055

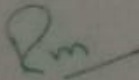
Certificate of Training

June 01, 2019 – June 21, 2019

Ms. Muskan Tayal

This is to certify that **Ms. Muskan Tayal**, student of B.Sc. Biotechnology from Multani Mal Modi College, Patiala, Punjab has successfully completed 21 days of rigorous Hands-On Industrial Training organized by Helix BioGenesis, NOIDA. This curriculum included training on Various **Medical Microbiology** Techniques- Media (Solid/Liquid) preparation and Its Sterilization, Isolation and Screening of Microorganisms, Serial Dilution Method, Various Staining Method, Antibiotic Sensitivity Test, IMViC test, Catalase activity Test, Oxidase activity Test, Blood Microscopy, Hemoglobin Content in Blood Sample, Urine Sample Analysis, Isolation of Serum and Plasma from Blood, Laboratory Diagnosis of Blood Parasitic Infection by Smear Method, Kidney Function Test (KFT), DNA Isolation from Animal Tissue/ Blood Sample, Polymerase Chain Reaction (PCR), Gel Electrophoresis of Genomic DNA & PCR Products.

Ms. Muskan Tayal is a sincere and diligent student. We wish her every success in her career.


Dr. Ravi Kumar
Director- R&D
Helix BioGenesis
NOIDA



Helix BioGenesis (A Unit of Helix BioGenesis Pvt. Ltd.)

D-34, 11th Floor, Sector-2, NOIDA - 201301, INDIA
Tel.: +91-120-4119916, Mob.: 971 7117 289