



## PUNJAB POLLUTION CONTROL BOARD

Punjab Pollution Control Board, Zonal Office-II, Patiala

Website:- www.ppcb.gov.in

Office Dispatch No:

Registered/Speed Post

Date:

**Industry Registration ID:** 

O17SGR6880586

**Application No:** 

7595458

To,

Yogita Bhatia Village Ladda Dhuri,Sangrur-148034

Subject:

Grant of 'Consent to Operate' u/s 21 of Air (Prevention & Control of Pollution) Act, 1981 for discharge of emissions arising out of premises.

With reference to your application for obtaining 'Consent to Operate' u/s 21 of Air (Prevention & Control of Pollution) Act, 1981, you are hereby, authorized to operate an industrial unit for discharge of the emission(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate.

1. Particulars of Consent to Operate under Air Act, 1981 granted to the industry

Consent to Operate Certificate No.		CTOA/Fresh/SGR/2018/7595458
Date of issue :		11/06/2018
Date of expiry:		30/09/2022
Certificate Type :		Fresh

## 2. Particulars of the Industry

Name & Designation of the Applicant	Yogita Bhatia, (Principal)
Address of Industrial premises	Vasant valley public school, S.h-11, village ladda, Dhuri,Sangrur-148034
Capital Investment of the Industry	75.31 lakhs
Category of Industry	Orange
Type of Industry	Other
Scale of the Industry	Small
Office District	Sangrur
Consent Fee Details	Rs. 90,500/- V.R. No. 29/4930 dated 27/12/2017.
Raw Materials (Name with Quantity per day)	Educational school (Student Capacity) @ 1500 Numbers/Day and faculty @ 100 Numbers/day.
Products (Name with Quantity per day)	Educational school (Student Capacity) @ 1500 Numbers/Day and faculty @ 100 Numbers/day.

By-products, if any, (Name with Quantity per day)

Details of the machinery and process

As per the details given in the application no. \$595458.

Principal

utex generated document from OCMMS by PPCB"

VASANT VALLEY PUBLIC SCHOOL DDA-148034 (Sangrur) rest Officer, Vasant valley public school, S.h-11, village land a Shure Sovery, 148034

st Divisjon,