Dob – 10/11/1998; Male ;Tundla E-mail Address : <u>kapiljain1998.pk@gmail.com</u>

#### **CAREER OBJECTIVE:**

To seek a dynamic and challenging career in an organization strives for excellence with my knowledge and team effort while making positive contribution to promote the individual opportunity and professional growth.

### Academic Record:

Degree	Institute	Year of Passing	Percentage
MBA(WM&SE)	Dayalbagh Educational Institute,Agra	2020-2022	PURSUING
B.VOC(Water Sanitation and Solid Waste Management)	Dayalbagh Educational Institute,Agra	2020	8.4(SGPA)
Intermediate(CBSE)	S.S.P. Public School, Tundla	2016	77%
High School(CBSE)	S.S.P. Public School, Tundla	2014	6.6(CGPA)

## **Internships/Trainings:**

INTERNATIONAL ACADEMY OF ENVIRONMENTAL SANITATION AND PUBLIC HEALTH (SULABH INTERNATIONAL ACADEMY)

Description	As a summer trainee I was shown a new technology named as TWIN PITTECHNOLOGY, where I learnt about this technology Also some new technology like <b>Duckweed method</b> for filtration of waste water and also learnt about <b>Biogas plant</b> .
Description	Learned about composting and different types of technology of composting.  One major technology name <b>Aerated Static Pile</b> Composting.

## **Positions of Responsibility:**

Managed the backstage activities in Culture Event during UGC team visit to Dayalbagh 2017

Organized and volunteered Teachers Day Celebration at D.E.I	2017
Yellow House Captain in High School	2014
Red House Captain in Intermediate	2016
Class Representative for B.VOC	2017-18
Guest lectures' Management Team	2018

#### PROJECT:

# Name Of The Project Learning

Year

Biodiesel In this project we learn how the waste vegetable oil convert it 2019

into diesel in highly flammable for after several months by using

various chemical methods

Aerated Pile Composting 
In this project we made a case where we did the aerated pile 2020

composting in good manner

Biochar In this project we learn how the biochar is form and while the process 2018

is start various type of gases releases

Sewage Treatment Plant 
In this project we made a model like a sewage treatment plant 2017

that how the S.T.P works and its various processes works

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.					