

SIMRAN KAUR

INDORE 9479701213 simrankaurhora32@gmail.com

Passionate civil engineer offering 3 years of expertise in smooth running of teaching. Consistently delivering to best practice guidelines, with a proven track record in outstanding student results. Student oriented with strong history of leading high performance teams to meet or exceeds objectives. Dedicated and hardworking with internal drive to deliver excellence. Passionate in self -development and progression ,ensuring constant exceptional results.



WORK EXPERIENCE

Assistant Professor

03/2017 to 03/2020

Expert's Tutorial

INDORE

Taking lectures for the class of 300 (or more) students .conducting sessions for FOUNDATION and competitive exams like NTSE, Olympiad .subjects taken are mathematics , physics and chemistry.

Online Mathematics Tutor

03/2020 to Present

Lido Learning

Online

Conduct online live classes for student of ICSE and CBSE curriculum . classes are conducted in both languages (Hindi and English) For students of grade 9 and 10 and primary subject is mathematics while secondary subjects are physics and chemistry .

Online Coding Tutor

05/2020 to 01/2021

Vedantu Innovations Private Limited

Online

One on one Live interactive sessions are taken for students of grade 1- 8 and was teaching them coding using Blockly (JAVA + PYTHON) .

Doubt Solver

11/2020 to Present

Unacademy

Online

Creating 5 - 6 minutes long video for questions (doubts) asked by students . solving question of mathematics from class 9-12.

Subject Matter Expert and Faculty

10/2020 to 12/2020

Catalyser

INDORE

Catalyser have their digital product named NTSEGURU particularly designed for NTSE aspirants , they hired me on contract of 3 months to make state specific important questions and provide them video solutions for the same



EDUCATION

St Joseph Convent School

High school or equivalent

Mathematics

Khandwa

06/2010 to 04/2014

SGSITS

Bachelor's

Bachelor of Engineering Technology (civil and applied mechanics)

INDORE

06/2014 to 07/2018



SKILLS

Autocad - 2 years

Java - 3 years

Python - 1 year

C++ - 2 years