# **MOHIT**

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# Objective

My vision is to make the department a center of excellance in term of teaching in botany and life science and behavioural development.

#### Education

• Board of school education Haryana Secondary 88.8%	2014
• Board of school education Haryana Senior secondary 80.8%	2016
<ul> <li>Kurukshetra University kurukshetra     BSC ( Botany zoology chemistry)     66.51%</li> </ul>	2019
• Department of botany, KUK M.Sc. (Botany) 73.4%	2021

#### **Personal Details**

Date of Birth: 1998

## **Eligibility Test**

Csir-ugc net

Csir Jrf - RANK 144 Paper - Life science

GATE

RANK 35

Paper- Ecology and evolution

ICAR JRF

Category Rank - 9

AIR - 85

Paper - Plant physiology

### Skills

- · Online teaching
- Slide designing and animation
- Digital content creation

### Approaches I Would Like To Use

 As botany is a diverse subject ,therefore there are different approaches for different topics. Like for classical botany or taxonomy exposer to the botanical gardens, agricultural field and local flora will create an urge and compassion for botany. For molecular and cell biology use of animation and practical lab work are the things that i will use to create an innovative learning environment. Teaching by discussion, not just by repeating and memorizing the data will create an innovative learning environment.

## **Future Roadmap**

In term of teaching i would like to create the whole syllabus in digital format in the form of recorded lecture, powerpoint slide, animation video and virtual labs.		