

MOHIT

606/02 Narwana, HR (Pincode-126116)
8708040443 | biologicalbox@gmail.com

Objective

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

Education

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

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 exposure 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.