



# AMITY UNIVERSITY

## UTTAR PRADESH

### AMITY INSTITUTE OF APPLIED SCIENCES

14<sup>th</sup> April, 2024

#### To Whom It May Concern

It is my great pleasure to recommend **Mr. Mohit Narayan Kalisetty** in the strongest possible terms for the M.Sc. program at your outstanding institution.

Mohit joined as a under graduate student of B.Sc. (H) Physics program in July of 2019 at Department of Applied Physics, Amity Institute of Applied Sciences (AIAS), Amity University, Noida, India. Being Program Leader (PL) of B.Sc. (H) Physics program, he is known to me from his first day at AIAS. He came to AIAS with a very good score in his high school and intermediate. He secured Gold Medal in Shadow-sparring (Karate Competition held in Thailand) in the year 2012. He is fluent in speaking Hindi and English and knows some basic German language. I am deeply impressed with his great discipline, hard work and dedication towards his study and long-term career goals. He secured 7.04 CGPA in his B.Sc. (H) Physics program. Besides taking his regular classes, he also participated in the extra-curricular activities in and out of the campus. During common discussions with him, I found that he has a good leadership skill and has stamina to make balance between his academic and extra-curricular activities and gives his best in both.

I taught him two core courses i.e. Quantum Mechanics-I and Statistical Physics in his 4<sup>th</sup> and 5<sup>th</sup> semesters. He remained very curious during the both courses and came up with queries leading to great discussions in the class. This clearly shows that he worked diligently in all his courses which are

---

Amity University Campus, Sector – 125, Noida – 201 303. Gautam Buddha Nagar, U.P.(INDIA)

Tel.: +91(0)-120-4392618, 43922114 Fax: +91(0)-120-2433234

E-mail admissions:[admissions@amity.edu](mailto:admissions@amity.edu) Website: [www.amity.edu](http://www.amity.edu) RBEF

Office: E-27, Defence Colony, New Delhi -110024.

Tel.: 011-24339700 Fax: 011-24339100/24339200.

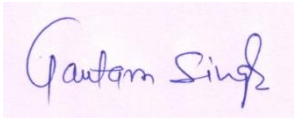
also reflected from the good grades that he had scored. Most importantly, he had also done very well in his three non-teaching credit courses (NTCC) (i.e. Term Paper, Seminar-I and Seminar-II) as confirmed by his NTCC advisor. His NTCC advisor mentioned that he had remained very enthusiastic towards his research project work and always showed interest in learning new things.

Being his class room teacher and program leader, I keep him under top 20% students in my class. In my opinion, he would be certainly one of the best candidates for M.Sc. program at your outstanding institution. I wish him all success in his life.

Please do not hesitate in contacting me, if you have any questions.

With Sincere Regards,

Gautam Singh



Dr. Gautam Singh  
Associate Professor  
Department of Applied Physics  
Amity Institute of Applied Sciences  
Amity University, Noida, Uttar Pradesh, India  
Contact No.: +91-8130876392  
Email: [gsingh6@amity.edu](mailto:gsingh6@amity.edu)

---

Amity University Campus, Sector – 125, Noida – 201 303. Gautam Buddha Nagar, U.P.(INDIA)

**Tel.:** +91(0)-120-4392618, 43922114 **Fax:** +91(0)-120-2433234

**E-mail admissions:** [admissions@amity.edu](mailto:admissions@amity.edu) **Website:** [www.amity.edu](http://www.amity.edu) **RBEF**

**Office:** E-27, Defence Colony, New Delhi -110024.

**Tel.:** 011-24339700 **Fax:** 011-24339100/24339200.