**To whom it may concern**

Chinmayee has been one of the most remarkable students I have taught. She has shown quite an ability to connect with topics related to various subjects, identifying the connection between her academic experience and her knowledge of the real world. As a teacher, I have seen very few students able to do this.

She is quite well versed in chemical theories and principles (e.g. applications of thermodynamics, kinetics, equilibrium, energy, and atomic and molecular theory), and has been able to integrate these theories, as appropriate, to describe physical phenomena observed both in classes and the laboratory. She is adept at using supporting evidence to evaluate situations and make informed.

What I observed was that what sets her apart is her ability to solve problems practically; a trait she has demonstrated many times. Even if she chooses to pursue any other field, her knowledge of complex systems, data-driven arguments, and presentation of complex skills, will serve her well. She has enough knowledge to be able to analyze a problem and get to the heart of it. She demonstrates her sharp instincts in the laboratory, which excites her to pursue interesting new problems. I am very proud of what she has accomplished so far and excited to see how she applies her knowledge of chemistry to her further studies.

I recommend Chinmayee to your esteemed university. I wish her well in her future studies and career. I’m sure with her dedication and hard work, she would reach great heights of success.