Letter of Recommendation

I would like to strongly recommend Ayush Adhikari for admission to the graduate program at

your university. I have known Ayush for about 2 years now as an undergraduate student in

Computer Engineering. I taught him Computer Graphics.

I recall Ayush as a confident and responsible student. In fact, he was the topper of his batch in

Computer Engineering. As an instructor and his supervisor too I had enough opportunity is

observe his capabilities closely.

I supervised him in his project DNN. I could observe his keen interest and aptitude for research

while working on the project.

I have noted his outstanding presentation skills while he presented his work at our department

as well as in the conference. He is a very hardworking student who is always eager to learn. He

is very helpful and cooperative student. He eagerly handed over his project work to his juniors

who wanted to further continue the research on the topic along with proper guidance and

resources. I have also been impressed by his communication skills during project presentations

and lectures.

I appreciate his technical and professional skills. Besides academics, he was also involved in

several extra-curricular activities. He participated in various competitions organized in and off

the campus. Unlike, most students who limit their project to an academic exercise, he actually

deployed his project publicly in our server and maintained it. He has worked in some IT companies which, I believe, has further added to his technical skills and professional

experience.

I am quite confident that Ayush's skills coupled with academic capability will make him a good

candidate for your university. Thus, I would highly recommend him for the graduate program at

your esteemed university. Please feel free to contact me if further enquiry is required.

Dr. Anup Aryal,

Professor,

Department of Electronics and Computer Engineering

Pulchowk Campus, Institute of Engineering, Tribhuvan University

Phone: 8765432176

Mail: anup@ioe.edu.np