

LETTER OF RECOMMENDATION

I have great pleasure in recommending **Miss. Kavya** in her pursuit of higher educational qualification – **Master’s Degree in Electrical engineering**. I have been acquainted with **Kivya** for the past four years as a student of undergraduate studies under the electronics and communication engineering in our institute.

I have handled **Digital Signal Processing and Advanced Digital Signal Processing**, in the fifth and sixth of her undergraduate studies. She has consistently performed well and stands within the top 5 in her class of 66. She has a good understanding of the fundamentals in these subjects which will help her a great deal in furthering her skills during the graduate studies in her proposed field of communications and signal processing.

She is articulate and can express herself very well both in formal teaching contexts and in informal discussions. In these years of acquaintance I have found her ideas to be innovative and creative. This was demonstrated by the work she did on her mini project **“computer operated wireless home appliance control”**.

Added to this, she has been working on her final year project–**“Pitch Estimation Using Higher Order Statistics”**, under my guidance and as her project adviser, I have observed and monitored her at close quarters. She is a person with positive attitude towards life and enjoys her work. I find her to be a dedicated and industrious student and am confident that she will excel in her higher studies.

She is interested in strengthening her academic proficiency by pursuing her Masters in Electrical Engineering (Communication and Signal Processing). I believe that her endurance and analytical skills will contribute significantly to the research at your institute. I strongly recommend her for the graduate program at your university.

Mr. Kumar
Head of Department
Assistant Professor
Dept. Electronics & Communication Engg.

Kathmandu Infosys Educational Consultancy Pvt. Ltd.
1259 Dillibazar Rd., Kathmandu, Nepal
GPO Box: 8975, EPC: 5210
Tel: +977 1 4443526, Fax: +977 1 4420118, info@kiec.edu.np