

Letter of Recommendation from Director IR&D (Amity University Gurgaon)



AMITY UNIVERSITY

GURGAON

Established vide Government of Haryana Act No.10 of 2010

Ref. No: AKR/AUH/ASET/Ref/15/1042

January 15, 2015



To whom it may concern

As the Director of Amity University's Industrial and Research Development (IRD) Centre and Head of Mechanical Engineering Dept., I am contented to endorse this letter of recommendation in favour of **Mr. Pavleen Singh Bali** who has to pursue higher studies at your university. I know him for the past four years as an undergraduate student. I was able to gauge his innate abilities to understand the basic concepts and apply them to tackle the problems associated with it.

Perseverance, sincerity and thirst for knowledge have always been the hallmark of Pavleen's personality. As a student, he was dedicated to the tasks given to him and completed them on time. Pavleen has propensity for inter-disciplinary academics. Along with studying the modules of his curriculum, he thrived to read widely and went deep into the ramifications of the theories and concepts, attesting his industrious and research oriented approach towards his academics. Creativity, individuality and hard work have been the style of this student that has always made him to shine.

Moreover being research oriented and focussed on technological reformations and innovations he filed two national patents in Amity University Haryana in the year 2014-15 and I can confidently say that Pavleen's work on the novel ideas "**Gyroscopic multi-movement ducted propeller for aircraft – (National Patent Application No. 3221/DEL/2014, dated 07 Nov 2014)**" and "**Intelligent Traffic Monitoring System – (Amity University Patent Application No. CRN 1227)**" under my guidance shows his out of the box thinking and keen eye for detail in innovation and technology.

Hence, I strongly recommend him to be considered as the potential candidate for admission to the master's program in your esteemed university. I believe he can meet the high standards set by your college and can carry his research oriented innovative mind-set to a whole new level with better technical expertise and maturity at your opportune university. I whole heartedly recommend him and wish him the very best in all future endeavours. I will extend all possible assistance in relation to Mr. Pavleen Singh Bali's application and may be contacted at akraghava@gmail.com.

With regards,

Prof. Ashok Kumar Raghav

*BTech ME (AMU Aligarh) MTech AE (IISc Bangalore), PhD ME (IIT Delhi)
Director, Industrial Research and Development (IRD)
Head, Mechanical Engineering Department
Amity School of Engineering and Technology
Amity University Haryana, Gurgaon-122413, Haryana, India
Email: akraghava@gmail.com, Phone: +91 9911447296*

Prof. (Dr.) A. K. Raghav
Director
Research and Innovation
Amity School of Engg. & Tech.
Amity University Haryana
Manesar, Gurgaon