

6th September 2019

LETTER OF RECOMMENDATION

To Whom It May Concern:

I am pleased to write this reference letter in support of Mr. Sampreet KR who is applying for the Master's at your esteemed university. I know Sampreet for more than a year now. I taught Materials Technology course while he was in his 5th semester of Undergraduate program. He worked along with me in many projects and research works. Based on my observations, I would like to inform you that he is sincere and hardworking person.

Throughout his course of study, Sampreet has shown keen interest in practical aided techniques. While we were involved in research related discussions, he showed his desire towards higher education. He has been working on Laser and TIG welding of Hastelloy C-276 material for his minor and major projects. He has gained reasonable experience in concepts related to Laser, TIG welding processes and gained considerable skills in weld metal characterization and measurement of mechanical properties. He has significant exposure to optimization techniques. Sampreet has a positive attitude towards new opportunities and enjoys his work.

Apart from the academics, Sampreet has presented articles in three different international conferences related to manufacturing processes and parameter optimization. He has published two articles in two Scopus indexed journals and one more is accepted for publication in another Scopus indexed journal. He also submitted two more articles in two different journals, viz. Proceedings of the Institute of Mechanical Engineers, Part B: Journal of Engineering Manufacture and Journal of The Institution of Engineers (India): Series C.

He also has great enthusiasm for sports and other extra-curricular activities such as singing and playing musical instruments. I have noticed his ability to work as a group member and his leadership qualities while he was working with co-members of his projects.

I would strongly recommend him for admission at your university and I am certain that he will make use of the opportunities provided by your university and develop individually.

Yours sincerely,



06/09/2019

Dr. Deepan Bharathi Kannan T
Assistant Professor
Department of Mechanical Engineering
SRM Institute of Science and Technology
tdbk23@gmail.com
+91 94877 23986