Sun Pharma Science Scholar Award Committee

8C, 8th Floor, Hansalaya Building, 15-Barakhamba Road, Connaught Place,

New Delhi, 110001(India)

Subject: Urgent Justification for Sponsoring the Nomination of Mr. Shubham Kumar

Attention: Sun Pharma Science Scholar Award Committee

Dear Committee Members,

I am writing to strongly advocate for the sponsorship of the nomination of Mr. Shubham Kumar for the Sun Pharma Science Scholar Award. As the nominator for Mr. Kumar, I am wholeheartedly endorsing his application for this prestigious award due to the compelling and unparalleled reasons outlined below.

Mr. Shubham Kumar, a remarkably dedicated and exceptionally promising researcher, embodies the spirit of scientific excellence. His proposed research project, "Design, Synthesis & Biological Evaluation of 1,2,4-Oxadiazole based inhibitors for the treatment of prostate cancer," represents not only his intellectual prowess but also his potential to redefine the landscape of medicinal chemistry.

Across his academic journey, Mr. Kumar has consistently exhibited an unwavering commitment to research, consistently achieving outstanding academic accolades and publishing work that reflects his innate aptitude for groundbreaking discovery. His understanding of medicinal chemistry principles is profound, and his ability to creatively apply them in his work is singularly impressive. His proposed project directly addresses a critical gap in medical science—developing innovative inhibitors for the treatment of prostate cancer—demonstrating his unwavering dedication to real-world impact through scientific exploration.

I have had the privilege of serving as Mr. Kumar's supervisor, and I can unequivocally vouch for his exceptional research acumen, analytical thinking, and unwavering dedication. From designing meticulous research methodologies to showcasing expertise in intricate organic synthesis and conducting comprehensive biological evaluations, Mr. Kumar's work is characterized by an unyielding pursuit of precision. His findings have the potential to revolutionize prostate cancer treatment, heralding a new era of patient care.

Sponsoring Mr. Kumar's nomination for the Sun Pharma Science Scholar Award would not merely acknowledge his achievements; it would serve as a powerful endorsement of his potential to become a driving force in the realm of scientific advancement. Your support would provide him with the validation and encouragement needed to propel his career as a researcher to new heights.

I urgently request the committee's focused attention to Mr. Shubham Kumar's nomination for the Sun Pharma Science Scholar Award. Should you require further insights or information about Mr. Kumar's candidacy, please do not hesitate to contact me at pankaj.23400@lpu.co.in or +91 94617 54780. Your decision to sponsor this nomination could be the catalyst that shapes the trajectory of a future luminary in scientific innovation.

Thank you for your invaluable consideration.

Sincerely,

Dr. Pankaj Wadhwa

Associate Professor

School of Pharmaceutical Sciences

Lovely Professional University, Jalandhar-Delhi G.T. road

Phagwara-144411, Punjab, India