29.08.2024

To whom it may concern

Dr. Snigdha Singh has made substantial and impactful contributions to the field of medicinal

chemistry, showcasing remarkable innovation and expertise. Throughout her career, she has developed

novel drug-like molecules for cancer treatment, designed small molecule inhibitors for

neurodegenerative diseases, and discovered new lead compounds with antibacterial and antifungal

properties. Since 2021, Dr. Singh has also expanded her research into the synthesis of nanomaterials,

with a focus on their biomedical applications, metal sensing, and the creation of biologically active

heterocycles. Her work has significantly advanced the field and has been widely recognized, as

evidenced by her 442 citations since 2017. Dr. Singh's dedication and exceptional research skills make

her a highly deserving candidate for the Sun Pharma Research Fellowship.

With warm regards,

Yours sincerely,

**Prof. Ramesh Chandra** 

Rameshchandrs

Vice Chancellor, Maharaja Suraj Mal Brij University

Bharatpur, Rajasthan