

JAMIA HAMDARD

(Deemed to be University)
Accredited by NAAC in 'A' Category

Phone: 011 26059688 (12 Lines)

Fax: 011 26059663

Website: www.jamiahamdard.edu

HAMDARD NAGAR

NEW DELHI - 110062

Letter of Recommendation

I am writing this letter of recommendation in enthusiastic support of **Dr. Prashant Kesharwani**, Assistant Professor & Ramanujan Fellow (SERB-DST) at Jamia Hamdard, New Delhi, India for the prestigious "Sun Pharma Science Foundation Research Awards -2023" for his outstanding contributions and accomplishments in the field of Pharmaceutical Sciences and nanomedicines.

At the young age of 38, Dr. Kesharwani has already been received many international and national prestigious awards such as "USERN Laureates - 2023" in Biological Sciences [among more than 90,000 applications from all over the world and applications have been carefully reviewed by more than 70 top 1% well-known scientists], "Best poster award at Wayne State University USA - 2016", and most Prestigious "Ramanujan Fellowship (SERB-DST)". Dr. Kesharwani have been listed in the "WORLD'S TOP 2% SCIENTISTS" list in year 2020, 2021 and 2022 in the field of "Pharmacology & Pharmacy" published by Stanford University, USA.

Dr. Kesharwani have received 6 research grants from various funding bodies [ICMR (4), SERB-DST (1) & UGC (1)]. From best of my knowledge, Dr. Kesharwani is the only candidate from pharmaceutical background who has been awarded the most Prestigious "Ramanujan Fellowship (SERB-DST). Dr. Kesharwani have academic (India and Malaysia), research (India and USA) and industrial experience at international level. Dr. Kesharwani research exploring the potentials of use-inspired biomaterials for application in biology and medicine.

He is an experienced researcher, which has always been appreciated by his colleagues and students. I distinguish Dr. Kesharwani to be a candidate of immense research potential and the same reflects well from his bio-data and publications. He has published more than 300 international publications. His cumulative impact factor is 2345.217, total citations are 15990, h-index-66 and i-10 index is 250 (as per bibliometric data of google scholar on August 16, 2023). He has more than 15 international publications published in very high impact factor journals (such as Progress in Polymer Sciences IF 32.063, Molecular Sciences IF 41.444, Progress in Material Sciences IF 48.580, Drug Resistance Update IF 22.841 and Material Todays IF 32.072).

I am confident that he has the potential and perseverance to fetch this opportunity. Therefore, I strongly recommend him for "Sun Pharma Science Foundation Research Awards -2023" which he truly deserves. I wish him all success in future.

Dated! It Aug 2023 Phale: ven Julhi HEAD OF THE INSTITUTE

Registrar