## ALL INDIA INSTITUTE OF MEDICAL SCIENCES, BATHINDA

अखिल भारतीय आयुर्विज्ञान संस्थान, बिंठंडा\*\*\*भिष्ठ ਭਾਰਤੀ ਆਯੂਰਵਿਗਿਆਨ ਸੰਸਥਾਨ, ਬਠਿੰਡਾ

Prof.(Dr.)D.K. Singh प्रो.(डॉ.) डी. के. सिंह Executive Director &CEO कार्यकारी निदेशक एवं मुख्य कार्यकारी अधिकारी



दूरभाष/Phone(O):0164-2867480 मोबाइल/Mobile:7380005544 ईमेल/Email:director@aiimsbathinda.edu.in ईमेल/Email:director@aiimsbathinda.in AIIMS BATHINDA/ 100 21<02 100 Dated 16-08-2023

## Summary of outstanding research work of Dr. Paramdeep Singh

Dr. Singh is a young mid-career medical doctor who has made significant contributions as a Teacher, Researcher, Administrator, Radiologist, and Academician regardless of working in remote areas and in resource limited settings for last many years.

As a Global Burden of Disease (GBD) Collaborator, he has published on diverse conditions having significant Public Health consequences such as Meningitis (published in Lancet Neurology; Impact Factor [IF]: 48), anaemia (Lancet Haematology; IF: 24.7), Allergic disorders (Allergy; IF: 12.4), Diabetes (The Lancet; IF: 168.9), chronic respiratory diseases (EClinical Medicine; IF: 15.1), fatty liver (Hepatology; IF: 13.1), Deaths due to Antimicrobial resistance (The Lancet; IF: 168.9), Tuberculosis (EClinicalMedicine; IF: 15.1), lower respiratory infections (EClinical Medicine; IF: 15.1), Cancer (The Lancet; IF: 168.9) and Adolescent Injuries (Lancet Public Health; IF: 50).

Besides the above, he has published many research articles on Medical imaging, predominantly in the field of Clinical Neurosciences, some of which are as follows: Major Depressive disorders (Annals of Neurosciences; IF: 1.5), Interventional Radiology in Stroke (Stroke journal; IF: 7.19), Radiogenomics in Stroke (Molecular Neurobiology; IF: 5.1), Intractable Epilepsy (BioMed Research International; IF: 3.246), Mullerian development anomalies (Gynaecology and Minimally Invasive Therapy; IF: 1.03), Vertebral bone marrow lesions (Polish Journal of Radiology; IF: 0.33), Foetal Ultrasonographic Transcerebellar diameter (Nigerian Journal of Clinical Practise; IF: 1.12), Arterial Transit artefact (ATA) in Stroke (Journal of Clinical Imaging Science; IF: 0.97), External occipital protuberance anatomy (Surgical and Radiologic Anatomy; IF: 1.354) and Contrast Ultrasound in Hepatobiliary lesions (Polish Journal of Radiology; IF: 0.33).

Prof. (Dr.) D K Singh Executive Director & CEO AIIMS Bathinda