

Personal Details	Name as per your IC/Passport SINGH YUDH DEV Professor & Head, Unit of Medicine, FOM, AIMST University
Academic Qualifications	All your degrees. Please include your Universities name MBBS (Bhopal University, India) MD (Medicine) (Pune University, India)
Administrative Duties	Dean/Dep. Dean/Coordinator/etc Professor & Head,Dept of Medicine Dean academics (Post graduate studies) Commandant (CEO) Military Hospital (Beded) Kirkee, Pune, India
Publications (last 5 years)	Publications including books 1. Patil D D, Pujalwar S, Singh YD. Hallervorden Spatz Disease. J Evolution Med Dent Sci 2018;7(52):6808-6810 (Dec 24, 2018), (DOI: 12.14260/ jemds/ 2018) 2. YD Singh. Drowning and Near Drowning. In. Association of Physicians of India Text Book of Medicine (X edition). 2016: pp 2725 – 2727
On-going Research	On-going research
Completed Research	Completed Researches (1)Armed Forces Medical Research Committee project No: 2025/95, “ Role of Cytokines as a diagnostic and prognostic marker in Sepsis Syndrome ” . Principal worker Surg Cdr YD Singh. (1995- 97) (2)Armed Forces Medical Research Committee project No: 2026/95, “ Clinical, Epidemiological and MRI Angiographic study of Cerebro-Vascular Accidents. Co worker Surg Cdr YD Singh.(1995- 97) (3)A clinical study of Congestive Cardiac Failure in patients with Rheumatic Heart Disease. Guide & Co worker Surg Cdr YD Singh (1995-97) (4) Armed Forces Medical Research Committee project No: 2149/96, ” Development and assessment of hypertext based teaching module on Medical Emergencies ” . <u>Co worker Surg Cdr YD Singh. (1996- 98)</u> (5)A clinical study of Pulmonary Tuberculosis with and without HIV Co-infection. Guide & Co worker Surg Cdr YD Singh (1996- 98) (6)Armed Forces Medical Research Committee project No: 2197/98,” Active Pulmonary Tuberculosis with and without HIV infection: Study of clinical features and their correlation with CD4+ and CD8+ T lymphocyte count ” . <u>Principal worker Surg Cdr YD Singh. (1998 to 2000)</u> (7) “Spectrum of Falciparum Malaria in a tertiary care hospital in Mumbai” . Guide & Co worker Surg Captain YD Singh (2001-2003) (8) “ A comparative study of Ceftriaxone and Azithromycin efficacy in culture positive Salmonella typhi infection ” . Guide & Co worker Surg Captain YD Singh (2001-2003) (9) “ A clinical study of tight blood glucose control in patients admitted in Medical Intensive Care Unit. ” Guide & Co worker Surg Captain YD Singh (2002-2004) (10)Armed Forces Medical Research Committee project No: 3161/2003,” Study of Nosocomial Pneumonia in Non Invasive Positive Pressure Ventilated patients Versus those on Invasive Ventilation in an ICU setting ” . <u>Co worker Surg Captain YD Singh. (2003- 05)</u> (11)Armed Forces Medical Research Committee project No: 3234/2004,” Clinical study of modifiable Cardiovascular risk factors in Obese Defence personnel and effect of lifestyle changes with & without Sibutramine ” . <u>Principal worker Surg Captain YD Singh. (2004- 06)</u>

	<p>(12)Armed Forces Medical Research Committee project No: 3235/2004. “ Detection of Pulmonary Embolism in ICU and Cancer Patients : A correlative study of ventilation Perfusion Scan, D Dimer assay and Multislice CT angiography” . <u>Co worker Surg Captain YD Singh.</u> (2004- 06)</p> <p>(13)Armed Forces Medical Research Committee project No: 3266 / 2004,” Comparative study of methods for the detection of Mycobacterium tuberculosis infection at extra pulmonary sites” . <u>Co worker Surg Captain YD Singh.</u> (2004- 06)</p> <p>(14)Armed Forces Medical Research Committee project No: 3273/ 2004,” Triage of Chest pain Syndromes by Myocardial Contrast Echocardiography” . <u>Co worker Surg Captain YD Singh.</u> (2004- 06)</p> <p>(15)Armed Forces Medical Research Committee project No: 3278/ 2004,” Does absent p53 protein in Cancers reflect poor response to Chemotherapy and Survival” . <u>Co worker Surg Captain YD Singh.</u> (2004- 06)</p> <p>(16)Armed Forces Medical Research Committee project No: 3296/ 2004,” Real time recording of ECG during Diving under water” . <u>Co worker Surg Captain YD Singh.</u> (2004- 06)</p> <p>(17)SKN Medical College Research Project “ Study of Hydroxychloroquine (HCQ) in treatment of NIDDM Patients; Refractory to Oral Antidiabetic Agents: A Randomized Controlled Clinical Trial. “ <u>Co worker Dr (Brig) YD Singh</u> (Approved and Accepted) (2012-2014)</p> <p>(18)Indian Council of Medical Research (ICMR) Research project. “ ECG changes in Acute Cerebrovascular events with or without pre-existing cardiovascular disease. “ <u>Guide & Co worker Dr (Brig) YD Singh</u> (Approved and Accepted) (2014)</p> <p>(19)SKN Medical College Research Project “ Comparison of Efficacy of Bromocriptine mesylate and Pioglitazone in Type-II Diabetes Patients: A Randomized Controlled clinical trial. “ <u>Co worker Dr (Brig) YD Singh</u> (Approved and accepted) (2012-14)</p> <p>(20)Indian Council of Medical Research (ICMR) Research Project (Reference ID: 2015-02953). “ Correlation of Platelet count and Bipolar spleen size with oesophageal varices in patients of Liver Cirrhosis.” <u>Guide & Co worker Dr (Brig) YD Singh.</u> (Approved and accepted) (2015)</p> <p>(21)Indian Council of Medical Research (ICMR) Research Project, “ Effect of Carica Papaya Leaves extract capsules on Platelet count and Haematocrit level in Patients having Dengue Fever.” <u>Guide & Co worker Dr (Brig) YD Singh</u> (Approved and accepted) (2016)</p>
Research Grants	<p>Research Grants</p> <p>Multiuple Research grants from Defence Research and Development Organiation (through Armed Forces Medical Research Committee) (as above) and Indian Council of Medical Research (as above)</p>
Consultancy	Short term Medical consultant to Astra Zeneca India and Abbott India
Awards	F.I.A.C.M (Fellow of Indian Academy of Clinical Medicine, India)
Professional Membership	<p>Of any professional society</p> <p>(a) Life member, Association of Physicians of India</p> <p>(b) Life member, Indian Society of Critical Care Medicine</p> <p>(c) Life member, Indian Academy of Clinical Medicine</p> <p>(d) Life member, Bombay Medical Congress, India</p> <p>(e) Life Member, Marine Medicine Society of India</p>
Supervision	<p>Post graduates students</p> <p>Supervised many post graduate students as Guide for MD (Medicine), India</p>
Teaching	The courses (including Post Graduate)

	MBBS (Subject of Internal Medicine) MD (Medicine) BDS (Subject of Internal Medicine) Physiotherapy (Subject of Internal Medicine) BSc Nursing (Subject of Internal Medicine)
Areas of Expertise	Undergraduate and Post Graduate Teaching, Medical College administration General Hospital administration Automation Implementation in OPD services. Medical Consultant to Pharmaceutical companies
Contact Details	Aimst email address & extension number ydsingh@aimst.edu.my +60175908501