**Curriculum Vitae**

Name Dr. Saurabh Dawra, MBBS, MD, DNB (Internal Medicine), MNAMS, DM(Gastroenterology)

 , 

1. **PERSONAL INFORMATION**

* Date of Birth – 14/01/1979
* Place of Birth – Taran Taran, Dist. Amritsar, Punjab, India
* Citizenship – Indian
* Home Address – Lt Col Saurabh Dawra, Assoc. Professor, Department of Internal Medicine & Gastroenterologist Command Hospital, Southern Command, Pune – 40
* Phone – 9646961602
* E-Mail Address saurabhdawra2@gmail.com
1. **EDUCATION / POSTGRADUATE TRAINING**
* College / University - Armed Forces Medical College (AFMC), Pune
* Medical School – MBBS, AFMC Pune
* Junior Residency – MD (Internal Medicine) Command Hospital, Western Command, Chandimandir
* Senior Residency – DM (Gastroenterology, Post Graduate Institute of Medical Education & Research, Chandigarh
1. **MEDICAL LICENSURE:** Registration number: 2004072582 (Maharashtra Medical Council and Medical Council of India)
2. **BOARD CERTIFICATION:**

MD(Medicine): Pt. BD Sharma University of Health Sciences, Rohtak, India

DNB(Medicine): National Board Of Examination in Medical Sciences

DM(Gastroenterology): Post Graduate Institute of Medical Education & Research, Chandigarh, India

1. **PRESENT POSITION OR ACADEMIC RANK**
* Associate Professor, Department of Internal Medicine, Armed Forces Medical College, Pune
1. **PREVIOUS PROFESSIONAL POSITIONS AND APPOINTMENTS.**
* Nodal Officer in charge COVID care center, Command Hospital, Southern Command, Pune during COVID pandemic

**MILITARY SERVICE**

|  |  |  |
| --- | --- | --- |
| **Name of Hospital (Indian Army)** | **No. of Beds** | **Period Served ( Year wise)** |
| **Work experience as Medical Officer and internist** |
| Base Hospital, Delhi Cantt, India | 700 | 2003-2004 |
| Command Hospital, Western Command, Chandimandir Pradesh, India | 800 | 2009-2012 |
| **Work Experience as an Internal Medicine Specialist and Teaching Faculty** |
| Military Hospital, Jaipur | 700 | 2012-2015 |
| Command Hospital, Western Command, Chandimandir | 800 | 2015- 2017 |
| Command Hospital, Southern Command, Pune | 1000 | 2020 – Till date |

1. **TEACHING ACTIVITIES – HOSPITAL OR OFFICE BASED**

* Acclaimed teacher for undergraduates and postgraduates and known for simplistic and practical methods of teaching.
* Introduced problem based learning modules for MD students and interested in researching the effect it has on outcome like patient care.
Implemented various innovative teaching modules for MD Students.
* Teacher for MD Students, Nursing Officers, Paramedics,
Internal Medicine teaching lectures for Indian and Foreign Medical Graduates in Internal Medicine.
1. **HOSPITAL OR UNIVERSITY COMMITTEE APPOINTMENTS**
* Consultant Gastroenterologist, Command Hospital , Southern Command, Pune, India
* Nodal Officer for COVID care Center at Command Hospital, Southern Command, Pune, India
* Peer Reviewer for Internal Medicine Article for Medical Journal Armed Forces India (MJAFI), Digestive Disease Week Journal(DDW), British Medical Journal (BMJ Gastroenterology), Journal of Gastrointestinal Infections
1. **HONORS AND AWARDS**
* General –Officer- Commanding, South Western Command Commendation, 2015
* General –Officer- Commanding, Southern Command Commendation,2022
1. **PROFESSIONAL AND SOCIETY MEMBERSHIPS**
* Member of Association of Physicians of India (API)
* Member of the Indian Society of Gastroenterology(ISG)
* Member of the Maharashtra Chapter of Indian Society of

Gastroenterology

1. **EDITORIAL ACTIVITIES**
* No of Publications in Indexed National / International Journals, No. of articles – 40, attached as Appx. ‘A’
* Peer reviewer for Medical Journal of Armed Forces of India (MJAFI)
* Peer reviewer for Digestive Disease Week Journal(DDW)
* Peer reviewer for British Medical Journal (BMJ Gastroenterology)
* Peer reviewer for Journal of Gastrointestinal Infections
1. **LECTURES / PRESENTATIONS GIVEN AT LOCAL, CHAPTER, NATIONAL, AND INTERNATIONAL MEETINGS**
* Presentations at Asia Pacific Digestive week, 2019
1. **COMMUNITY ACTIVITIES**
* **Emergency Services during National Calamities ( Quakes / Floods / Cyclones etc. )**
1. Field Hospital to provide primary care in counter-insurgency operational area of the Indian Armed Forces. He has attended to casualties of soldiers deployed in far-flung areas and save multiple lives and limbs of soldiers and their dependents including civilian populations as a welfare measures
2. Actively involved in the medical care and rescue efforts of ‘Earthquake victims, Uri, Kammu & Kashmir, 2005
3. As a physician in charge of ICU, during COVID Pandemic 2020, 2021, Lt Col (Dr) Saurabh Dawra has personally and tirelessly worked hard for the successful outcome of many COVID patients.
4. As Nodal Officer In charge of COVID care Services at Command Hospital, Southern Command, Pune
* **Service in rural areas.**

 Many medical camps have been organized in far-flung areas of Jammu and Kashmir while serving as medical officer

1. **BIBLIOGRAPHY, RECENT PUBLICATIONS**
2. Saurabh Dawra, Manish Manrai, Genes in Alcoholic Liver Disease: A Complex Interplay, Gene Expression 2023, doi10.14218/GE.2023.00004
3. Manish Manrai, Saurabh Dawra,Anupam Kumar Singh, Daya Krishan Jha, Rakesh Kochhar, Controversies in the management of acute pancreatitis: An update,World Journal of Clinical Cases 2023 Apr 26: 11(12): 2582- 2603, doi: 10. 12998/wjcc.v11.i12.2582. PMID: 37214572
4. Saurabh Dawra, Pradeep Behl, Sharad Srivastava, Alok Chandra, Manish Manrai, Anupam Kumar, Manveer Singh Tevatia, Non Neoplastic Disorders In an Aging Gut: Concise Review, Egyptian Journal Of Internal Medicine, Jan 2023(35:7) ,DOI: [10.1186/s43162-023-00189-1](http://dx.doi.org/10.1186/s43162-023-00189-1)
5. [Saurabh Dawra](https://www.researchgate.net/profile/Saurabh-Dawra-2?_sg%5B0%5D=rgcDuFxCtKBgxqdxRwuW0LfRzEQSO8KNWH79Bvp0JxbJHFENwmCLqFc8DRU1HQM37ueWteo.qzn79uVhZ4-8SbQ98jCVQZ0CtnsDHkkba_zjNthD82WDdFJSNAAWKlUeijHzSlMZbI8hPOY3qv97KsOVrphJeg&_sg%5B1%5D=ocQCYyjI6JBkbPp8TvCysYtVAZYqTlcBmRVxKAxdakXOLwZiiIGIArv73NNDo2wixEDjP4U.HAWPOORvxDZHV3RWEmWn5FUtcatigq8j1zT01T4_dm1mtEa9662FQDlTMEkv9v3xWsr2vPLoWPmRnX76ov_yJg), [Pankaj Gupta](https://www.researchgate.net/profile/Pankaj-Gupta-10?_sg%5B0%5D=rgcDuFxCtKBgxqdxRwuW0LfRzEQSO8KNWH79Bvp0JxbJHFENwmCLqFc8DRU1HQM37ueWteo.qzn79uVhZ4-8SbQ98jCVQZ0CtnsDHkkba_zjNthD82WDdFJSNAAWKlUeijHzSlMZbI8hPOY3qv97KsOVrphJeg&_sg%5B1%5D=ocQCYyjI6JBkbPp8TvCysYtVAZYqTlcBmRVxKAxdakXOLwZiiIGIArv73NNDo2wixEDjP4U.HAWPOORvxDZHV3RWEmWn5FUtcatigq8j1zT01T4_dm1mtEa9662FQDlTMEkv9v3xWsr2vPLoWPmRnX76ov_yJg), [Neha Yadav](https://www.researchgate.net/scientific-contributions/Neha-Yadav-2212930299?_sg%5B0%5D=rgcDuFxCtKBgxqdxRwuW0LfRzEQSO8KNWH79Bvp0JxbJHFENwmCLqFc8DRU1HQM37ueWteo.qzn79uVhZ4-8SbQ98jCVQZ0CtnsDHkkba_zjNthD82WDdFJSNAAWKlUeijHzSlMZbI8hPOY3qv97KsOVrphJeg&_sg%5B1%5D=ocQCYyjI6JBkbPp8TvCysYtVAZYqTlcBmRVxKAxdakXOLwZiiIGIArv73NNDo2wixEDjP4U.HAWPOORvxDZHV3RWEmWn5FUtcatigq8j1zT01T4_dm1mtEa9662FQDlTMEkv9v3xWsr2vPLoWPmRnX76ov_yJg) et al, Association between the Distribution of Adipose Tissue and Outcomes in acute Pancreatitis: A Comparison of Methods of Fat Estimation, November 2022.[The Indian journal of radiology and imaging](https://www.researchgate.net/journal/The-Indian-journal-of-radiology-and-imaging-0971-3026?_sg=Yam3McvLxoRvPCHxOPNOWtvsEokKFgGy3gm3-3VqTN8j2pLGPJxXuppgrRmHW_Vyu1G6-remCN9x4IREGqfhaLfleWYKHw.UZN9XeXKGyuUKe_FjwI9-Gt9_LceHIBLI6EaJiySl8PH5zDZhuH77eKc8c9qaC12Z1NWxd0EV6wdJgJrCDm5jg),DOI: [10.1055/s-0042-1758201](http://dx.doi.org/10.1055/s-0042-1758201)
6. Saurabh Dawra, Jayaraj Hasvi, Sharad Srivastava, Uday Bhanu, Alok Chandra. Renal vein thrombosis in pancreatitis: a rare vascular complication, Medical Journal Armed Forces India, 2022. doi.org/10.1016/j.mjafi.2022.04.011.
7. Anupam Kumar, Ankit Kumar, Samir Samadarshi, Manish Manrai, Manvir Singh Tevatia, Saurabh Dawra. Unknown presentation of a rare genetic disorder: Monogenic diabetes in young type 4 presenting with hepatic cysts and procoagulant state, Medical Journal Armed Forces India, 2022.doi.org/10.1016/j.mjafi.2021.11.001
8. Kumar D, Srivastava S, Rajnikant T, Dawra S, Tevatia MS, Mukherjee R. Liver function tests in COVID 19: A retrospective record-based study from a tertiary care centre in urban Maharashtra, India. Med J Armed Forces India. 2022 May 13. doi: 10.1016/j.mjafi.2022.02.010.
9. Dawra S, Manrai M, Kumar A, Kumar S. Hyperbaric oxygen therapy in inflammatory bowel disease: a systemic review and meta-analysis. European Journal of Gastroenterology & Hepatology. 2022 Mar 1;34(3):359-60.
10. Dawra S, Patnaik S, Tevatia MS, et alConverting a British-era hospital into a state-of-the-art COVID-19 care centre. BMJ Mil Health 2022;168:250-252.
11. Vishal Sharma, Hariom Soni, Praveen Kumar-M, Saurabh Dawra, Shubhra Mishra, Harshal S Mandavdhare, Harjeet Singh, Usha Dutta [Diagnostic accuracy of the Xpert MTB/RIF assay for abdominal tuberculosis: a systematic review and meta-analysis](https://www.tandfonline.com/doi/abs/10.1080/14787210.2020.1816169) .Expert Review of Anti-infective Therapy, 2021;253-265
12. [Manish Manrai](https://pubmed.ncbi.nlm.nih.gov/?term=Manrai%20M%5BAuthor%5D), [T V S V G K Tilak](https://pubmed.ncbi.nlm.nih.gov/?term=Tilak%20TV%5BAuthor%5D), [Saurabh Dawra](https://pubmed.ncbi.nlm.nih.gov/?term=Dawra%20S%5BAuthor%5D), [Sharad Srivastava](https://pubmed.ncbi.nlm.nih.gov/?term=Srivastava%20S%5BAuthor%5D), and [Anupam Singh](https://pubmed.ncbi.nlm.nih.gov/?term=Singh%20A%5BAuthor%5D). Current and emerging therapeutic strategies in pancreatic cancer: Challenges and opportunities. [World J Gastroenterol.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8554408/) 2021 Oct 21; 27(39): 6572–6589. doi: [10.3748/wjg.v27.i39.6572](https://doi.org/10.3748/wjg.v27.i39.6572)
13. Manrai M, Dawra S, Kapoor R, Srivastava S, Singh A. Anemia in cirrhosis: An underestimated entity. World J Clin Cases. 2022 Jan 21;10(3):777-789. doi: 10.12998/wjcc.v10.i3.777.
14. [Saurabh Dawra](https://pubmed.ncbi.nlm.nih.gov/?term=Dawra+S&cauthor_id=34334914), [Sharad Shrivastava](https://pubmed.ncbi.nlm.nih.gov/?term=Shrivastava+S&cauthor_id=34334914), [Dharmendra Kumar](https://pubmed.ncbi.nlm.nih.gov/?term=Kumar+D&cauthor_id=34334914), [Vikram Asturkar](https://pubmed.ncbi.nlm.nih.gov/?term=Asturkar+V&cauthor_id=34334914), [Ankit Kumar](https://pubmed.ncbi.nlm.nih.gov/?term=Kumar+A&cauthor_id=34334914), [Faiz Ahmad](https://pubmed.ncbi.nlm.nih.gov/?term=Ahmad+F&cauthor_id=34334914), [Subrat Nanda](https://pubmed.ncbi.nlm.nih.gov/?term=Nanda+S&cauthor_id=34334914)Clinical complications seen in patients after recovery from coronavirus disease 2019: Experience from a COVID care center. Med J Armed Forces India, 2021 Jul;77(Suppl 2):S475-S478. doi: 10.1016/j.mjafi.2021.02.002. Epub 2021 Jul 26
15. [Saurabh Dawra](https://pubmed.ncbi.nlm.nih.gov/?term=Dawra+S&cauthor_id=34334901), [Sharad Shrivastava](https://pubmed.ncbi.nlm.nih.gov/?term=Shrivastava+S&cauthor_id=34334901) ,[V S Chauhan](https://pubmed.ncbi.nlm.nih.gov/?term=Chauhan+VS&cauthor_id=34334901), [Vikram Asturkar](https://pubmed.ncbi.nlm.nih.gov/?term=Asturkar+V&cauthor_id=34334901) , [Faiz Ahmad](https://pubmed.ncbi.nlm.nih.gov/?term=Ahmad+F&cauthor_id=34334901) ,[Ankit Kumar](https://pubmed.ncbi.nlm.nih.gov/?term=Kumar+A&cauthor_id=34334901), [Sushil Jha](https://pubmed.ncbi.nlm.nih.gov/?term=Jha+S&cauthor_id=34334901) , [Shahbaz Hasnain](https://pubmed.ncbi.nlm.nih.gov/?term=Hasnain+S&cauthor_id=34334901) .The psychological impact of COVID-19 among newly diagnosed patients: COVID Impact study. Med J Armed Forces India. 2021 Jul;77(Suppl 2):S333-S337. doi: 10.1016/j.mjafi.2021.05.003. Epub 2021 Jul 26
16. Rana SS, Bush N, Dawra S, Sharma R, Srinivasan R, Gupta R. Contrast-enhanced endoscopic ultrasound features of tubercular lymphadenopathy.*Tropical Doctor*. 2021;51(4):482-487. doi:[10.1177/00494755211028057](https://doi.org/10.1177/00494755211028057)
17. Dawra S, Kumar A, Kumar D, Ari B, Srivastava S, Manrai M. Rodenticide-induced acute liver failure – Uncommon presentation of commonly available poison.*Tropical Doctor*. 2021;51(4):561-565. doi:[10.1177/00494755211031019](https://doi.org/10.1177/00494755211031019)
18. Singh AK, Dawra S, Rana S, Gupta P, Samanta J, Sinha SK, Gupta V, Yadav TD, Kochhar R. Can serum resistin predict severity of acute pancreatitis?. Biomarkers. 2021 Jan 2;26(1):31-7.
19. Surinder Singh Rana , Saurabh Dawra , Ravi Sharma ,Mandeep Kang , Rajesh Gupta. Clinical manifestations, imaging features, and endoscopic management of renal pseudocysts: a case seriesAnnals of Gastroenterology (2020) 33, 313-317
20. Pankaj Gupta, Saurabh Dawra, Karamvir Chandel,  Jayanta Samanta, Harshal Mandavdhare, Vishal Sharma, Saroj Kant Sinha,Usha Dutta, Rakesh Kochhar Fat‑modified computed tomography severity index (CTSI) is a better predictor of severity and outcome in patients with acute pancreatitis compared with modified CTSI. Abdominal Radiology <https://doi.org/10.1007/s00261-020-02473-y>
21. Dawra S, Sharma V, Sharma A, Dutta U, Chawla MP, Kochhar R. Survey of practices in managing abdominal TB. The International Journal of Tuberculosis and Lung Disease: the Official Journal of the International Union Against Tuberculosis and Lung Disease. 2020 Oct 1;24(10):1109-11.
22. Singh AK, Samanta J, Dawra S, Gupta P, Rana A, Sharma V, Kumar-M P, Sinha SK, Kochhar R. Reduction of intra-abdominal pressure after percutaneous catheter drainage of pancreatic fluid collection predicts survival. Pancreatology. 2020 Jun 1;20(4):772-7. doi.org/10.1016/j.pan.2020.04.012
23. Saurabh Dawra, Harshal S Mandavdhare, Harjeet Singh, Kaushal K Prasad, Usha Dutta, Vishal Sharma, Clin Exp HEPATOL 2019; 5, 1: 60–64DOI: <https://doi.org/10.5114/ceh.2019.8315>
24. Muthukrishnan Jayaraman, Saurabh Dawra. An Unusual case of polyuria Indian journal of endocrinology and metabolism,2012-11 Journal article,DOI: [10.4103/2230-8210.103042](https://doi.org/10.4103/2230-8210.103042),PMID: [23226668](https://pubmed.ncbi.nlm.nih.gov/23226668), PMC: [PMC3510942](https://europepmc.org/article/pmc/3510942)
25. Dawra, S.; Sharma, V.; Dutta, U. Clinical and Endoscopic Remission in a Patient With Cronkhite-Canada Syndrome, Clinical Gastroenterology and Hepatology
26. DOI: [10.1016/j.cgh.2017.09.023](https://doi.org/10.1016/j.cgh.2017.09.023)
27. Dawra, S.; Mandavdhare, H.S.; Prasad, K.K.; Dutta, U.; Sharma, V. Gastrointestinal: Unusual cause of ileocecal thickening in an immunocompromised patient: A histologic surprise ,Journal of Gastroenterology and Hepatology (Australia), 2018, Journal article, DOI: [10.1111/jgh.13994](https://doi.org/10.1111/jgh.13994)
28. Dawra, S.; Mandavdhare, H.S.; Singh, H.; Sharma, V. Abdominal tuberculosis: Diagnosis and management in 2018, Journal, Indian Academy of Clinical Medicine
29. Journal article, EID: 2-s2.0-85063694978
30. Muthukrishnan, J.; Dawra, S.; Marwaha, V.; Narayanan, C.S. Diabetes mellitus in the young: Gliptins or sulfonylurea after metformin? Indian journal of endocrinology and metabolism,201212,DOI: [10.4103/22308210.104136](https://doi.org/10.4103/2230-8210.104136),PMID: [23565471](https://pubmed.ncbi.nlm.nih.gov/23565471),PMC: [PMC3603119](https://europepmc.org/article/pmc/3603119)
31. Saurabh Dawra, Kadloor Satyanand, Romika Dawra, An unusual clinical presentation of dengue infection presenting with acute onset flaccid paraparesis,January 2014,International Journal of Medical Science and Public Health 3(8):1025, DOI: 10.5455/ijmsph.2014.270520142
32. Saurabh Dawra, Radhakrishnan AP, Nair Rajesh, Amyand’s hernia: Vermiform appendix in an inguinal hernia, Europen Journal of Pharmaceutical and Medical research

# Current Active Research

**Clinical Trials and Laboratory Research (as Chief Investigator or Co-Investigator):**

1. To study the association of renal resistive indices with renal dysfunction in patients with decompensated chronic liver disease with ascites
2. A prospective study to estimate the cost of management of Acute On Chronic Liver Failure(ACLF) in India
3. Role of Ultrasound in evaluation of Ulcerative Colitis

**SUMMARY OF WORK EXPERIENCE:**

**I am presently posted as Associate Professor (Internal Medicine) and Gastroenterologist at Command Hospital, Southern Command, Pune**

After completion of my MBBS and Internship from the prestigious Armed Forces Medical College Pune in 2003, I worked in different service hospitals of The Indian Armed Forces.

There-after, I had tenure in field area as Medical Officer in-charge of an Advance Dressing Hospital in Remote Terrain in Northern part of India where I gained mastery in Military& Emergency Medicine. During my tenure at difficult and remote terrains from 2004 to 2008, I have managed many cases trauma and battle injuries in both combatants and civil population. During this period as a young medical officer, I was actively involved in the medical management of Uri Earthquake of 2005. I joined my clinical training as an MD student in Internal Medicine at Command Hospital, Western Command, Chandimandir which is a 800 bedded Multi super speciality teaching hospital for MD Students under Pt BD Sharma University Of Health Sciences, Rohtak and actively involved in Teaching curriculum of MD and DNB Students as an INSTRUCTOR

I had a tenure as a Consultant Physician In-charge of ICU and HDU at Military Hospital Jaipur, Rajasthan, where as a physician, I was actively involved in the management of critically ill patients. I did significant work on tropical illnesses prevalent in that area

 I have done research on High Altitude related Strokes and Association of Obesity in Acute pancreatitis

From year 2017 to 2020, I joined senior residency programme in Gastroenterology at the prestigious, Post Graduate Institute of Medical Education and Research(PGIMER), Chandigarh.

I was also the Nodal officer and physician in-charge of COVID ICU & HDU and part of the COVID National Task Force. I have worked tirelessly during all the COVID19 waves with deep sense of professionalism, zest and commitment. I believe that my selfless devotion and efforts for COVID 19 patient care made a tremendous positive impact on the image of my hospital and institution with suitable and encouraging outcomes of COVID 19 patients. My team did a study on COVID 19 ventilated patients which was published as an original article in the Medical Journal of Armed Forces, India and BMJ Military Health.

Since Jan 2020, I am posted as Gastroenterologist and associate Professor (Medicine) at Command Hospital, Southern Command, Pune, which is affiliated to the Maharashtra University of Health Science and Largest Tertiary care super speciality Hospital.

Over the years, I have utilised my training in imparting skills to upcoming budding physicians. As a UG and PG teacher, I have always strived to innovate and instil new dimensions in medical education in teaching undergraduate and postgraduate medical students. It is my special interest to see my students publish from a young end and to that effect, numerous MD Medicine trainees have had their first publication right in their initial training years. Presently I am MD Thesis Co- Guide for 04 MD Students.

I have always strived to contribute to the development of medical education both in my institute and otherwise.