**Abstract**

Prof. Dr Sachin Bhalchandra Ingle (M.D. Pathology) is an Indian born pathologist who has contributed to clinical research in oncopathology and gastrointestinal pathology both at national and international levels. He had completed his MD (Pathology) from Dr. V.M. Government medical college, Maharashtra, India and stood first in the university with a Gold Medal. He has immense interest in cytopathology and fine needle aspiration cytology (FNAC). He is the young eminent scientist of India. Dr Sachin is also well-known surgical pathologist and cytopathologist and reported numerous FNACs, cytopathology samples and surgical pathology specimens. He is presently working as a Head/Unit incharge of surgical pathology, MIMSR medical college and Shri. Siddheshwar Surgical Pathology Laboratory & Research Centre, Maharashtra, India. He reported/shared novel things of his practice to international journals. Presently he is serving as an editor on 18 indexed medical journals and reviewer on 47 reputed PubMed indexed international medical journals. His achievement includes 94 research publications, 4 books and 12 awards/titles/recognitions. He is also working as an Editor-in-Chief of International Journal of Current Research & Reviews and IMA bulletin, Latur.

**Key words:Prof Dr Sachin B Ingle,Histopathology ,GI Pathology,Oncopathology Research**

**Core tip:** Prof Dr. Sachin B Ingle is a dedicated young dynamic researcher from developing country India. He impressed the global community of medical researchers through his innovative contribution in the field of surgical pathology research both at national and international levels. He has on his name 94 research publications. **24** papers in PubMed indexed medical journals, **60** in scopus indexed reputed medical journals and **10** in national medical journals of India. He has on his name5 Medical books and **12** awards.Currently working as an editor in chief on **3** medical journals and editorial boartd member on **18** reputed medical Journals and reviewer on more than **50** PubMed indexed medical journals.He started working on innovative project of breast cancer in remote earth quake region of India through **SPARSH hospital Sastur** ,Dist **Osmanabad** ,of **Marathwada region** of **Maharashtra**.He is youngest professor in state of Maharashtra in the field of medical education.The international Medical researchersMedical Journals,medical council of India and NAAC appreciated his innovative work.

INTRODUCTION AND EDUCATIONAL EXPERIENCE

Dr Sachin Ingle is young eminent biomedical scientist of India.He borned in remote earthquake region of India in a farmer’s family in the village Sarwadi of Latur District of Marathwada region.

Dr. Sachin B Ingle (MD Pathology Glod medalist) is a Professor of Pathology in the Faculty of Medicine and Health Sciences at the Maharashtra Institute of Medical Sciences and Research,Medical college,latur,Maharashtra India **(Figure 1).**

****

**Fig 1-Dr. Sachin B. Ingle (MD Pathology)**

**Professor,Head /Unit incharge of Surgical Pathology, Department of Pathology   
MIMSR Medical College   
Shree Siddheshwar Surgical Pathology, Laboratory & Research Centre,Latur   
Maharashtra and Consultant Surgical pathologist SPARSH PRIDE India Hospital Sastur,  
India**

He received his bachelor’s degree MBBS from the Swami Ramanand Teerth University, (SRTR)Nanded.He pursued Post graduate work at Dr VM Government medical college,Solapur ,Maharshtra,India and received his Masters and MD pathology with a gold medal in November 2006.Dr Ingle received a specialized histomorphology training from his teachers **Dr Mrs Meera Zawar** and **Dr Hemant G Murdeshwar** from Solapur,Maharashtra ,India,Then he started the **first special histopathology** laboratory in Latur District of marathwada region named **Shri Siddheshwar Surgical Pathology laboratory & Research centre in Jan 2007** and Simultaneously started working as academician **(Lecturer) in MIMSR medical College,Latur,Maharshtra India**.Then he started reporting novel interesting cases of his surgical pathology practice both at national and international levels. From there Dr Ingle never turned back worked hard consistently and promoted as **Professor in Pathology** in view of his innovative contribution in Surgical pathology both at national and international levels. He was supported by **12** awards, has been an invited speaker at international meetings, and is a peer reviewer for more than **50 scientific** journals, **Editor in chief** on 3 medical journals,**EBM on more than 18 medical journals** of PubMed, Scopus, as well as career and research development committee of MIMSR Medical college,Latur,Maharashtra India. As an independent investigator, he has received the Award of “ICON of Indian medical Association” and his biography was published in IBC Cambridge,London

ACADEMIC STRATEGY AND GOALS

Over recent years, Prof Dr sachin B Ingle became the famous Surgical pathologist of marathwada region.He is presently famous amongst medical graduates and Post Graduates in view of his academic quality in medical education.He is traing postgraduates of MD pathology especially in Surgical pathology.He is well known recougnized post Graduate teacher in India. He reported more than 50000 surgical pathology specimens and more than 20000 FNACs in his career. He started an innovative project on breast cnacer diagnosis in remote earth quake region of India through **PRIDE India SPARSH** Rural Hospital located in Earth quake region of Sastur,Tq.Lohara ,Dist.osmanabad.His basic aim is early cancer detection and prevention of morbidity and mortality related to disease and treatment for the sake of accurate pathological diagnosis in rural India

ACADEMIC ACHIEVEMENTS

He **stood first** in Shivaji University, Kolhapur and got **award of “Dr.Manohar Kirloskar” in Nov 2006**

**He** Awarded **third prize** in oral paper presentation at Dr VMGMC Solapur, conference of research society, Solapur in feb 2007-**Diagnostic value of SAAG and ascitic fluid cholesterol levels**

He Awarded as “**Cibtech Young Medical Research Scientist-2012**”By Cibtech Info Centre, Jaipur India,In 2012

**He**  Awarded by World’s foremost international biography centre, Cambridge, England with a title of **“2000 outstanding intellectuals of 21st century in 2013” and ’Top 100 educators of 2013’’**

**His** Biography **included in Marquis Who's Who in the world 2013**(Providence NJ USA)

**, Directory of international biography by IBC, Cambridge, England in April 2014**

**, Leading professionals of the year 2014 by IBC Cambridge, England**

**And Marquis Who's Who in the world 2015**(Providence NJ USA)

He Awarded with a prestigious title of **“THE DA VINCI DIAMOND”**from International biography Centre, Cambridge, London in 2015

His wwork was supported by Award with a title of” **Latur chanakya**” by senior professors association Latur district in **Feb 2016**

**12) Felicitated by Indian Medical Association as “ICON” and “IMA award of appreciation in view of excellence in medical field in March 2016**

**RESEARCH CONTRIBUTION-**

1) Research publications

**TOTAL-95**

**International 70**

**National-25**  
  
2) Medical BOOKS-

a)Contributed 5 complete **chapters as a first author in a book titled “Gastroenteritis, epidemiology management** “by **NOVA Biomedical Publications USA** 2012

b) Written one **book titled “SAAG and Ascitic fluid cholesterol levels in LAP  
publications” Germany in 2012**

**c)** Contribution of chapters **in two e-books published by Baishideng Publications, USA i.e. World Clinical case report and World Gastroenterology Respectively**

d) Written a book titled **“Uncommon gastrointestinal diseases: Diagnosis and management”by Nova Publications USA**

**e)”Pathological diagnosis of breast cancer” Published in NOVA Medical publications USA**

He has been invited as an ***Editor in Chief on 3 medical journals,Editorial board member on 18 indexed Medical journals and Reviewer on more than 50 PubMed Indexed Medical Journals***

CONCLUSION

Identification of various histomorphological variations in malignant lesions is very important. Surgical pathology is the most significant and time-consuming area of practice for most [anatomical pathologists](https://en.wikipedia.org/wiki/Anatomical_pathology). Surgical pathology involves gross and microscopic examination of [surgical](https://en.wikipedia.org/wiki/Surgery) specimens, as well as [biopsies](https://en.wikipedia.org/wiki/Biopsy) submitted by surgeons and non-[surgeons](https://en.wikipedia.org/wiki/Surgeon) such as [general internists](https://en.wikipedia.org/wiki/Internal_medicine), [medical subspecialists](https://en.wikipedia.org/wiki/Internal_medicine), [dermatologists](https://en.wikipedia.org/wiki/Dermatologist), and [interventional radiologists](https://en.wikipedia.org/wiki/Interventional_radiologist).The practice of surgical pathology allows for definitive diagnosis of disease (or lack thereof) in any case where tissue is surgically removed from a patient. This is usually performed by a combination of gross (i.e., macroscopic) and [histologic](https://en.wikipedia.org/wiki/Histology" \o "Histology) (i.e., microscopic) examination of the tissue, and may involve evaluations of molecular properties of the tissue by [immunohistochemistry](https://en.wikipedia.org/wiki/Immunohistochemistry" \o "Immunohistochemistry) or other laboratory tests.Surgical pathology has utmost importance in the current era in diagnosis of malignant and nonmalignant lesions to avoid mortality and or morbidity related to disease and treatment plan for the sake of accurate histological diagnosis.

ACKNOWLEDGMENTS

I am grateful to the past and present members of my laboratory for their contributions to our studies. I also wish to express my gratitude to several investigators worldwide for their collaborations.Indeed, I am Grateful to our Chief Patron & Executive president Hon.Prof V.D. Karad sir and Patron Hon. Executive director Shri Ramesh Appa Karad for their constant and strong support throughout my academic journey