## **Avinash D Gautam**



### Resume

Avinash D Gautam is Assistant Professor in the Department of Radiodiagnosis at Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow, India. He completed his MBBS from King George's Medical University, Lucknowwhere he was awarded with various medals and honours including prestigious Chancellor's Medal and UniversityHonours Medal for obtaining highest aggregate marks and maximum number of honours andcertificates in all MBBS professional exams.

He did his MD Radiodiagnosis from SGPGIMS, Lucknow followed by Senior Residency and PDCC Gastroradiology from SGPGIMS, Lucknow.

His main area of interest is Interventional Radiology.

MBBS	KGMU, Lucknow	2011-2017
MD Radiodiagnosis	SGPGIMS, Lucknow	2017-2020
DNB Radiodiagnosis	NBE, New Delhi	June 2020 session
Senior Resident, Radiodiagnosis	SGPGIMS, Lucknow	May 2020- April 2022
PDCC Gastroradiology	SGPGIMS, Lucknow	April 2022- April 2023
Senior Resident, Radiodiagnosis	SGPGIMS, Lucknow	April 2023- April 2024
Assistant Professor, Radiodiagnosis	SGPGIMS, Lucknow	Presently working

#### **Professional Qualification & Experience**

# Awards

- Awarded with 15 Gold Medals, 4 Silver medals and 3 Book prizes with certificate of honourwith distinction in various subjects including prestigious Chancellor's Medal and UniversityHonours Medal for obtaining highest aggregate marks and maximum number of honours andcertificates in all MBBS professional exams.
- DBT Biology Scholarship and Gold Medal for securing 100% marks in Biology in Senior Secondary Exam in 2011.
- AWES Scholarship Award for outstanding performance in class 10th and 12th
- Samman Patra by Science and technology department, U.P. for securing highest marks inBiology in UP State.
- Certificate of Merit by CBSE board for 100% marks in biology in Senior secondary exam in2011.
- Dr Ambedkar National Merit Award scholarship for students of science stream(Medical).

## Publications

- Malakar S, Shah N, Hoda US, Gautam AD, Yadav RR, Pande G, Rai P, Sajjan G, Mohindra S, Ghoshal UC. (2024). Comparison of direct intrahepatic portosystemic shunt and other major radiological interventions in patients with Budd Chiari syndrome. Journal of Clinical and Experimental Hepatology, Volume 14, 102187
- Agrawal, S., Arya, A., Gautam, A.D., Yadav, R.R., Singh, A., Boruah, D.K., Mohindra, S., Gupta, A., Srivastava, A., Gurjar, M., Singh, R.K., & Rahul, R. (2024). Current Utility of Transgastric Percutaneous Drainage for the Management of Pancreatitis-Related Retrogastric Walled-Off Necrotic Collections: A Prospective Observational Study. Cureus, 16.
- Gautam AD, Yadav RR, Sarma MS, et al. Shear Wave Elastography: A Reliable Secondary Parameter for Diagnosing Biliary Atresia in Infants With Neonatal Cholestasis. Cureus. 2023;15(4):e37911. Published 2023 Apr 20. doi:10.7759/cureus.37911
- Gautam AD, Sanket, Agarwal A, Yadav RR. Emergent Management of Gastric Variceal Bleed in the Setting of Acute Pancreatitis-Related Sinistral Hypertension With Partial Splenic Embolization: A Series of Two Cases. Cureus. 2022;14(9):e29002. Published 2022 Sep 10. doi:10.7759/cureus.29002
- Gautam AD, Jain S, Ravi Sankar M, Jain N. Primary synovial sarcoma of parotid gland with intravenous extension into the heart. BJR Case Rep. 2020;6(4):20200080.
  Published 2020 Jul 2. doi:10.1259/bjrcr.20200080