



Vivek Biswas

Associate

Robins Kaplan LLP
800 LaSalle Avenue
Suite 2800
Minneapolis, MN 55402-2015
612.349.8710 (tel)
612.339.4181 (fax)
VBiswas@RobinsKaplan.com

FOCUS OF PRACTICE

Intellectual Property & Technology Litigation
Patent Litigation
Trademark, Advertising, and Brand Litigation

EXPERIENCE

Vivek Biswas is an attorney focusing on patent litigation and other intellectual property matters. Vivek uses his technical background in Chemical Engineering to get to the heart of complex inventions, and utilizes his legal expertise to deliver results for clients.

Vivek attended Vanderbilt University Law School, and was a Managing Editor of the Vanderbilt Journal of Entertainment and Technology Law and an Articles Editor of the Environmental Law and Policy Annual Review. He also worked for Vanderbilt's Intellectual Property and the Arts Clinic, where he helped individuals and business navigate the trademark application process. He was a member of the Honor Council, and served as the President of the South Asian Law Students Association and Treasurer of the Vanderbilt Intellectual Property Association. Vivek interned for a federal judge in the Eastern District of Texas, and uses the experience he gained observing patent litigation from the judicial side to counsel and secure results for his clients.

Prior to working as an IP Litigator, Vivek earned a Bachelor's of Science in Chemical Engineering and a second major in Political Science from Washington University in St. Louis.

BAR ADMISSIONS

Minnesota
U.S. District Court, District of Minnesota

VIVEK BISWAS, *continued*

BAR ADMISSIONS (Cont.) U.S. Patent and Trademark Office

PROFESSIONAL ASSOCIATIONS

Minnesota Bar Association

Minnesota Asian Pacific American Bar Association

EDUCATION

Vanderbilt University Law School, J.D. (2019); *Vanderbilt Journal of Entertainment and Technology Law*, Managing Editor (2018-2019), Staff Member (2017-2018); *Environmental Law and Policy Annual Review*, Articles Editor (2018-2019); Staff Member (2017-2018)

Washington University, B.S. in Chemical Engineering, Political Science (2015)