

Radha Lamba

Associate



Associate

Toronto

D 416 862 3492

radha.lamba@dentons.com

Overview

Radha Lamba is an associate in the Litigation & Dispute Resolution group at Dentons. Prior to the joining Dentons as an Associate, Radha gained experience as a summer and articling student at a full-service business law firm in Toronto.

Radha graduated from the Dual JD program at the University of Windsor Faculty of Law and Detroit Mercy School of Law. During law school, Radha volunteered at the Federal Pro Se Clinic in Detroit, Michigan, where she supported self-represented litigants through the legal process. Radha was the recipient of various awards for her academic and extra-curricular achievements including the Dean's Achievement Award and multiple Book Awards.

Recognition

- Dean's Achievement Award, University of Windsor, Aug 2020
- Bereskin & Parr Award in Industrial and Intellectual Property, University of Windsor, Jan 2020

Insights

- Co-author, "Overlapping class actions: To stay or not to stay?," Dentons Commercial Litigation Blog, January 12, 2022
- Co-author, "Ontario Superior Court SLAPPs back in *Canadian Thermo Windows Inc. v. Seangio*," *Dentons Insights*, December 6, 2021
- Co-author, "CONTEXT, CONTEXT, CONTEXT: Commercial forum selection clauses and the importance of surrounding circumstances," Dentons Commercial Litigation Blog, October 8, 2021

Activities and Affiliations

- Presenter, Intellectual Property 101 – RBC EPIC Founders Program & EPIC VentureWomen Program – June

Community Involvement and Pro Bono

- Women and the Law, White Ribbon Campaign Committee Head
- Labour and Employment Law Society, President
- Labour and Employment Law Society, Vice-President of Finance Affairs
- University of Toronto, Editor and Editor-in-Chief of the Undergraduate Criminology Review
- Woodsworth College Students Association, Vice President of Internal Affairs

Areas of focus

Practices

- Litigation and Dispute Resolution

Admissions and qualifications

- Ontario, 2021

Languages

- English
- Hindi
- Urdu