

Andrew Macdonald and Mansi Chauhan Join Workman Nydegger as New Associates

September 19, 2024

Workman Nydegger is pleased to welcome Andrew Macdonald and Mansi Chauhan as Associates to the firm, strengthening our team with their diverse educational backgrounds.

Mr. Macdonald brings a robust foundation in Chemical Engineering, having earned his degree from Brigham Young University. His technical expertise, combined with his J.D. from the University of Arizona, positions him to excel in navigating complex intellectual property legal challenges and cases.

Ms. Chauhan, a native of Dallas, Texas, earned her degree in Neuroscience from the University of Texas at Dallas. She also recently completed her J.D. at the University of Texas at Austin. With her interdisciplinary background in neuroscience and law, Ms. Chauhan is well-positioned to offer unique insights into a variety of services and technologies.

Workman Nydegger is confident that both Mr. Macdonald and Ms. Chauhan will bring fresh perspectives and a passion for excellence in the legal field that will contribute significantly to the firm's continued success.

Workman Nydegger specializes in intellectual property law and litigation. The firm represents a wide array of clients in all areas of intellectual property and technology law, including patent, trademark, copyright, litigation, prosecution, unfair competition, data privacy, e-commerce enforcement, and related licensing and transactional matters. The firm has experience in a diverse range of technologies, including computer systems, software, e-commerce, information technology, electronics and electrical engineering, pharmaceutical, nutraceutical, chemical, biotechnology, medical and life science technologies, physics and optics, mechanics and mechanical engineering, and alternative energy. For additional information, please visit www.wnlaw.com.

Close GDPR Cookie Settings



- Privacy Overview
- Strictly Necessary Cookies

Powered by GDPR Cookie Compliance Privacy Overview

This website uses cookies so that we can provide you with the best user experience possible. Cookie

information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.

Enable All Save Changes