## A report on Martin Novák, the author of thesis

## "Powder Injection Molding: Feedstock Tailoring and Process Optimization"

I am delighted to provide a recommendation for Martin Novák, who has exhibited exceptional dedication and competence in his endeavors during his doctoral study of the Tools and Processes program. Martin Novák has proven himself to be an independent, diligent individual who consistently demonstrates a strong commitment to his work.

Conducting research in "Powder Injection Molding: Feedstock Tailoring and Process Optimization" aims to enhance manufacturing efficiency, customize material properties, broaden application areas, improve quality, and contribute to more sustainable production methods.

His meticulous approach to tasks reflects a high level of conscientiousness and attention to detail. Martin's ability to conduct thorough and comprehensive research is commendable, showcasing his proficiency in gathering and analyzing information effectively.

Moreover, his commitment to professional growth was evident also during his internship at Politechnika Krakowska in Poland. His time spent there not only highlighted his adaptability but also emphasized his eagerness to expand his knowledge and skills in a different academic environment.

In summary, Martin Novák's diligence, independence, and strong research abilities make him a commendable individual who excels in his pursuits.

I have no doubt that his dedication and capabilities will continue to contribute significantly to his academic and professional endeavors.

In Zlin November 30, 2023

Berenika Hausnerova supervisor