



Datum 04. Oktober 2023

Abschlussarbeit/Projektarbeit: Literature research on wood-based implants

Project description:

Nature has always been the motivation behind major structural innovations in this world. This also follows in the biomaterial world. Various interesting research has been done towards application of wood as implant material for bone healing. In this interesting literature research, a comprehensive report will be prepared to follow the research progress that has been done for various woods along with the strategy applied for their development.

Work package include:

· Literature research on wood-based implants

Basic requirements:

- · Basic understanding of literature research
- · Strong desire in the field of nature-based biomaterials

If interested, please contact: Gargi Shankar Nayak, M. Sc.

Naturwissenschaftlich-Technische Fakultät

Materialwissenschaft und Werkstofftechnik

Lehrstuhl für Angewandte Mechanik Prof. Dr.-Ing. Stefan Diebels

Gargi Shankar Nayak, M. Sc. Campus, Geb. A 4.2 66123 Saarbrücken

T: +49 (0) 681 302 2273 gargi.nayak@uni-saarland.de www.ltm.uni-saarland.de