

## Master's Thesis

Deggendorf Institute of Technology, Campus Cham

Faculty of Applied Natural Sciences and Industrial Engineering

Master Mechatronic and Cyber-Physical Systems

## Roboter-Arbeitszelle für automatisierten Biegeprozess

## **Robotic Workcell for Automated Bending Process**

master's thesis to obtain the academic degree:

Master of Engineering (M.Eng.)

submitted by: Shivam, Shivam

12201775

first examiner: Firsching, Prof. Dr.-Ing Peter

Cham, 31 July, 2024

## **Declaration Form**

ame of student: SI	nivam, Shivam		
ame of first examine	Firsching, Prof. Dr.	-Ing Peter	
tle of the master's t	hesis: Robotic Workcel	I for Automated Bending I	Process
thesis for any ot	her examination purpose		dently and have not submitted erenes or materials other thar logous citations.
Cham, (date) <u>31.</u>	07.2024	signature of student:	Distori
_		e made available to a broad -bound copy of my master	der public by the DIT library. 's thesis.
⊠yes	□no		O OW
Cham, (date) <u>3</u>	1.07.2024	signature of student:	Disp.
master's thesis, or similar and th	including the right of disp	r claims or legal requireme	attached illustrations, plans
To be filled in by th	e first examiner if the autho	or agrees with public accessibi	lity of the master's thesis:
Adding a copy of	the master's thesis into t	the stock of the library and	the loan of this copy is:
☐ appro	ved no	ot approved	
Cham, (date)	siar	nature of first examiner:	

this