REPORT OF THE ENGINEER QUALIFICATION EXAMINATION

held on 29.06.2021

Mr Kaushal Sureshbhai Dobariya



Student book number: 48176

Field of Study: Computer Science, full time study, first cycle programme

Specialisation: Software engineering

Pursued a programme of study in: 2017/18 - 2020/21

Submitted a **Document Clustering Using Hybrid Approach**

thesis entitled:

The Engineer qualification examination has been scheduled on 29.06.2021 in front of the Examination Board composed of:

przewodniczący: mgr Edip Senyurek promotor: dr inż. Marcin Wawryszczuk recenzent: dr hab. Maciej Janowicz

Exam questions				Grade
Characterize the "Four V" concept in relation to Big Data security.				5
How to check if the system works properly				4
Please describe the K-means algorithm and explain why it is popular.			4	
The Examination Board ascertained that the Candidate Kaushal Sureshbha examination with the grade: 4,5 - good plus	i Dobari	iya ha	d passed th	ne Engineer qualification
Taking into consideration:				
the average grade of studies	3,64	*	0,60 =	2,18
the grade awarded on the thesis	4,75	*	0,20 =	0,95
the present examination grade	4,5	*	0,20 =	0,90
	(Grade	of studies:	4,03
the Examination Board decided to award the Candidate the degree of inży	nier			

Grade of studies (to be entered on the diploma): dobry

Signatures of the Members of the Board

Signature of the Chairperson of the Board

electronically approved 2021-06-29 14:46 dr inż. Marcin Wawryszczuk electronically approved 2021-06-29 14:46 mgr Edip Senyurek

electronically approved 2021-06-29 14:46 dr hab. Maciej Janowicz