Appendix 2 Prof. Scientific-research and teaching-methodical activities of K. Iluridze

N⁰	Title of scientific works	printed or handwritten	Publisher magazine (number, year) or copyright	printed Number of plates or pages	co-author last name
1	2	3	4	5	6
1	Course design in the theory of mechanisms and machines	printed	Tbilisi - 2013	29 p.	T. Kakhetelidze V. Gogilashvili
2	Laboratory works in the theory of mechanisms and machines	printed	Tbilisi - 2013	40 p.	V. Gogilashvili T. Kakhetelidze
3	Theory of mechanisms and machines Laboratory offices	printed	Tbilisi - 2014	40 p.	T. Kakhetelidze G. Namgaladze N. Davitashvili V. Gogilashvil

Searcher	K. Iluridze
	(G. S. M.)
Engineering graphics and technical Head	
of the Department of Mechanics, Prof	I. Batsikadze
Date	(G.S.M.)
Coat of arms ring	

Appendix 2 Prof. Scientific-research and teaching-methodical activities of K. Iluridze

N⁰	Title of scientific works	printed or	Publisher magazine	printed Number of	co-author last name
		handwritten	(number, year) or copyright	plates or pages	
1	2	3	4	5	6
4	Alignment of rotating masses using "Excel" program	printed	Transport and machine building No. 1(35), 2016	рр. 77-85	T. Kakhetelidze
5	Application of the multi- plicative model of the mechanism during the solution of the problems of analysis and synthesis	printed	Transport and machine building No. 2(36), 2016	рр. 152-160	T. Kakhetelidze
6	Computer graphics to complete the course Samu- shao in the theory of mechanisms and man- machines and technical mechanics	printed	Tbilisi - 2017	166 p.	V. Gogilashvili T. Kakhetelidze
7	Basic construction fields Autodesk Inventor	printed	Tbilisi - 2017	131 p.	
8	Laboratory work in technical mechanics	handwritten	Tbilisi - 2017	27 p.	
9	APPLIED MECHANICS (lecture notes)	handwritten	Tbilisi - 2015	34 p.	
10	Explanatory note for a course project in applied mechanics	handwritten	Tbilisi - 2014	8 p.	
11	Planning of class I class III mechanism using "Excel" program	printed	Transport and machine building No. 3(46), 2019	рр. 65-72	T. Kakhetelidze

Searcher

K. Iluridze (G. S. M.)

Engineering graphics and technical Head of the Department of Mechanics, Prof Date Coat of arms ring

I. Batsikadze

(G.S.M.)

Appendix 2 Prof. Scientific-research and teaching-methodical activities of K. Iluridze

№ 1	Title of scientific works	printed or handwritten 3	Publisher magazine (number, year) or copyright 4	printed Number of plates or pages 5	co-author last name
12	Building detail models and creating drawings in the Autodesk Inventor system	printed	Tbilisi - 2019	64 p.	T. Kakhetelidze M. Begiashvili
13	Designing a gear reducer for auto matized dapro in Autodesk Inventor system of works	printed	Tbilisi - 2020	82 p.	T. Kakhetelidze
14	Designing machine parts using the component generator and calculation modules of Autodesk inventor	printed	Transport and machine building No. 2(54), 2022	рр. 22-29	
15	A robustness report in the Autodesk inventor environment	printed	Transport and machine building No. 1(56), 2023	pp. 62-67	M. Begiashvili
16	Solving linear geometry positional problems In the Autodesk inventor environment	printed	Transport and machine building No. 2(57), 2023	рр. 28-33	M. Begiashvili N. Mumladze

Searcher	K. Iluridze
Engineering graphics and technical Head of the Department of Mechanics, Prof	I. Batsikadze
Date	(G.S.M.)
Coat of arms ring	