N	Name of Scientific Papers and Textbooks	Printed or Handwriting	Publishing House, Journal (number, year)	Numeration/ Number of Pages	Surname of Co- author
1	2	3	4	5	6
1	Types of wind engines	Printed	Journal "Construction", N3 (39), 2016	p. 56-59	A. Akhvlediani G. Akhvlediani
2	Application of Autoregressive Models and Integrated Moving Average for Short Term River Flow Forecasting	Printed	Journal "Construction", N3 (42), 2016	p. 129-131	A. Akhvlediani G. Akhvlediani
3	Application of ARMA Class Models for Modeling and Forecasting of Average Annual River Flow Sampling	Printed	Journal "Construction", N2 (45), 2017	p. 16-20	A. Akhvlediani G. Akhvlediani
4	Autoregressive and Integrated Moving Average Models (Selection, Identification, Assessment)	Printed	Journal "Construction", N2 (45), 2017	p. 101-103	A. Akhvlediani G. Akhvlediani
5	Determination of Installed Capacity of Namakhvani HPP	Printed	Journal "Hydroengineering", N1-2 (23-24), 2017	p. 84-100	A. Akhvlediani Z. Badzaghua
6	Underwater Concreting	Printed	Journal "Hydroengineering", N1-2 (27-28), 2019	p. 67-78	A. Akhvlediani I. Gogoladze
7	Auxiliary Manual "Organization of Construction and Production of Marine Hydrotechnical Facilities"	Printed	Georgian Technical University, publishing house, 2019	58 p	A. Akhvlediani G. Akhvlediani I. Gogoladze
8	Auxiliary Manual "Organization of Construction and Production of Hydrotechnical Facilities"	Printed	Georgian Technical University, publishing house, 2019	71 p	A. Akhvlediani G. Akhvlediani I. Gogoladze
9	Methodological Instructions to Perform Laboratory Works in General Hydraulics	Printed	Georgian Technical University, publishing house, 2020	65 p	M. Topuria A. Surmava
10	Methodological Instructions for Practicum in Course of General Hydraulics	Printed	Georgian Technical University, publishing house, 2020	54 p	M. Topuria A. Surmava

11	Textbook "Organization of Construction and Production of Hydrotechnical Facilities of Sea and River Waterways and Ports"	Printed	2021	431 p	A. Akhvlediani G. Akhvlediani I. Gogoladze N. Narimanidze
12	General Topics of Construction of River Hydrotechnical Facilities	Printed	Georgian Technical University, 2022	150 p	A. Akhvlediani G. Akhvlediani I. Gogoladze N. Narimanidze
13	Earth Works during Construction of Hydrotechnical Construction	Printed	Georgian Technical University, 2022	180 р	A. Akhvlediani G. Akhvlediani I. Gogoladze N. Narimanidze
14	Organization and Production of River Hydrotechnical Construction, Book II, Concrete, Reinforced Concrete and Special Works in Hydrotechnical Construction	Printed	Georgian Technical University, 2023	374 p	A. Akhvlediani G. Akhvlediani I. Gogoladze N. Narimanidze