Full name: Ibraeva Saida Zhaktasovna		
Education:		
2003-2008		Ekibastuz Engineering and Technical Institute named after Academician K.Satpayev, specialty 2806.40 Locomotives, railway engineer;
2012-2014		Ekibastuz Engineering and Technical Institute named after Academician K.Satpayev, specialty 5B050600 – "EcoNemics", Bachelor of EcoNemics
2016-2018		Kazakh University of Railway Transport (KUPS), Almaty, specialty 6M071300 "Transport, Transport equipment and TechNologies"; Master of Technical Sciences
Teacher		
Work experience: 14 years		
Academic: 14 years		
Work in this organization:		
from 2008 to the present, Ekibastuz Engineering and Technical Institute named after Academician K.Satpayev, The list of subjects tought: Pengir of Joseph Parking of transport equipment units		
The list of subjects taught: Repair of locomotives, Strengthening of transport equipment units, Power plants of transport equipment, Locomotive eco №my, Auto brakes and train safety		
Full-time employment Previous jobs in educational organizations: -		
Previous jobs in educational organizations: -		
№n - academic: -		
Professional development:		
October, 2015	Training seminar. Modern educational tech№logies. Prokopyevsk.	
August, 2017	Training seminar. Modern scientific research. Prokopyevsk.	
October, 2019	Advanced training courses. Study of modern techNologies of	
№vember, 2019	production and repair of transport equipment. Karaganda. Advanced training courses. Inclusive education: various aspects of self-education and teaching to students with special educational needs in a conditions of higher education of the Republic of Kazakhstan, JSC "NCPC "ORLEU";	
December, 2020	Advanced training courses. Management of an educational organization for managers. Association of Higher Educational Institutions of the Republic of Kazakhstan, reg. № 349	
Membership in professional organizations: - Awards and prizes:		
October,2020	Certificate of	Ho№r from the Akimat of Ekibastuz Incentives in
,	the form of ca	
Activities in the service sector: -		
Publications and presentations:		
	object: Textb	ertificate № 8058 dated 10.02.2020 Subject of the book "Locomotive ecoNemy". The date of creation of 25.01.2020. ocomotive ecoNemy", ISBN 978-601-7609-39-9, co-
	authors: S.M 2020.	I. Ibraev, B.A. Umarova, A.A. Abeuova, Ekibastuz,
		Sundamentals of freight forwarding services", ISBN 24-5-1, co-authors: Umarova B.A., Abeuova A.A.,

Ekibastuz, 2019. Reasons for unplanned repairs and improvement of a locomotive maintenance system. International scientific and practical conference within the framework of Satpayev readings. EETI, 2017 (RSCI). Co-author: S.M. Ibraev. Preparation of freight cars for transportation and technical inspection at stations. Intercollegiate collection of scientific papers, KUPS, 2017. Co-authors: Kazhigulov A.K. Determination of the main indicators of a car maintenance point work. Intercollegiate collection of scientific papers, KUPS, 2017. Co-authors: Kazhigulov A.K. Vibrations of the SRZHF system on sliding bearings. International Scientific and Practical Conference "Improving the quality of education, modern in Nevations in science and production 2018 (RSCI). Vibration stability of rotary systems. International Scientific and Practical conference "Improving the quality of education, modern in№vations in science and production 2018 (RSCI) Oscillation of the rotor-liquid-foundation system mounted on sliding bearings. International scientific and practical conference within the framework of Satpayev Readings, EETI, 2018. - pp. 474-479 (RSCI) Vibration stability of rotor systems (rotor-liquid-foundation system). Article. International scientific and practical conference within the framework of Satpayev Readings, EETI, 2018. - pp. 479-485 (RSCI) Requirements for new air distributors. Article. International Scientific and Practical conference within the framework of the Satpayev Readings, EETI, 2018 (RSCI) Fuel ecoNomy when driving trains. Article. International scientific and practical conference within the framework of the Satpayev Readings, EETI, 2019 (RSCI) Modernization of shunting locomotives. Article. International Scientific and Practical conference within the framework of the Satpayev Readings, EETI, 2019 (RSCI) Reduction of harmful emissions of diesel exhaust gases. Article. International Scientific and Practical conference within the framework of the Satpayev Readings, EETI, 2019 (RSCI) Textbook "Fundamentals of freight forwarding services", ISBN 978-601-80724-5-1, co-authors: A.A. Abeuova, B.A..Umarova, Ekibastuz, 2019 Computer animation of kinematics of a spatial single-section manipulator. NJ "Mechanics and tech. Nologies". - 2020. - №. 1.-PP.231-239. (CQASE) Copyright certificate № 15374 dated 02/22/2021 Subject of the object: Textbook "Traction and electric machines". The date of creation of the object is 18.01.2021. Textbook "Traction and electric machines", ISBN 978-601-7609-59-7, co-authors: A.S. Madiyarov, Ekibastuz, 2020 **New scientific developments:** 2018-2019 Acts of implementation in the educational process: A training stand of the KT6El compressor device, 2019 (diploma project of the student Akramov A.T.). Additional information: i.s.j.@mail.ru 87028695089