


PARVANA HASANOVA , PHD IN CHEMISTRY

PROFILE

NAME:	Parvana	
SURNAME:	Hasanova	
DATE OF BIRTH:	1970, August 19	
PLACE OF BIRTH:	Armenia-Kalenin	
MARITAL STATUS:	Married	
Scientefic degree	PHD IN Chemistry	

EDUCATION

1:	Armenia-Evli village secondary high school	01.09.1977 -31.05.1987
2:	Baku – Baku State University, Chemirstry teacher	01.09.1991-31.05.1996
3:	Baku-Azerbaijan State Pedagogical University,dissertation admission in chemistry teaching methodology specialty.5801.01- Methodology of Education and Training, (teaching of chemistry. Doctor of Philosophy degree in Pedagogy.	15.09.2014-25.02.2022
4:	Works as a chemistry teacher at the Social Economic College	15.09.2013-
LANGUAGE SKILLS:	Azerbaijan French Russian Turkish English	
5:	A member of Y.A.P	

COMPUTER SKILLS

1	Microsoft Office (Ms Word, Excell, Power Point,)	(●●●)
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SCIENTIFIC WORKS

I am the author of about 20 theses and articles published in our republic.

1. General properties of metals and the organization of teaching in schools and colleges through the modern teaching method of their production – Baku 2014
2. Teaching of the copper subgroup through modern training methods in production areas – Baku 2014
3. Teaching the basics of chemical production in secondary schools – Baku 2015
4. Designing creative lessons – Moscow 2017
5. Providing students with knowledge and skills on chemical production in colleges – Scientific methodical magazine 2019
6. Methods for the development of mental activity of students in the study of chemistry – Moscow 2020
7. Economic stages of using natural resources – Ganja 2014
8. H. Aliyev and Petrochemical Industry – Baku 2014
9. The role and qualities of the teacher in the teaching process-Baku 2015
10. A new approach to the teaching of chemical technology in colleges – Baku 2016
11. From the experience of studying silicate industry – Baku 2015
12. Teaching the development stages of oil and natural gas in colleges – Ganja 2015
13. Profitable ways of increasing the activity of students in secondary specialized schools and colleges-2020
14. Chemistry. Textbook for secondary schools-Baku 2013
15. Pedagogical bases of chemistry teaching methodology-Baku 2013
16. Program on the subject “Technology of production areas” – Baku 2014
17. Pedagogy subject program-Baku 2019
18. About modern educational technologies in teaching the basics of chemical production in colleges – Ukraine 2022

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