

SEMANTIC ANALYSIS OF NOUN PHRASEOLOGICAL UNITS IN PERSIAN

Saida Ubaydullayevna Sultankhodjayeva*

**Lecturer,
Tashkent State University of Oriental Studies,
Tashkent, UZBEKISTAN
Email id: saiibojon@gmail.com

DOI: **10.5958/2278-4853.2022.00119.7**

ABSTRACT

This article is devoted to the semantic analysis of NOUN phraseological units (PHU) in Persian. PHUs, expressed in nouns, adjectives or other nouns of the base member, are widely used in the Persian language. Semantic analysis of Persian PHUs in the article Iran scientist A. Rubinchik conducted within the framework of the foregoing classification and covered types based on the meaning, partially based on the meaning and based on the meaning, not based on the meaning.

KEYWORDS: *Semantics, Chatty, Addition, Integrity, Common Sense, Meaning Integrity.*

LITERATURE:

1. naisreP nredom ni stinu lacigoloesarhp evitnatsbuS .M vodibA .1
.p 153 - .1988 ,.M - .ygololihP fo etadidnaC... .siD .egaugnal
2. naissuR ni stinu lacigoloesarhp fo sepyt niam eht tuobA .V.V vodargoniV .2
169.p .1957 ,.L-.M -.votamhkahS.A.A naicimedacA .egaugnal
3. no desab) egaugnal naisreP eht ni snoisserpxe citamoidI .V.S avoragifluZ .3
-.secneics .ygololihP fo etadidnaC eht fo noitatressid eht fo tcartsbA :(tayadeH.S fo skrow eht
c19-.1964 ,ukaB
4. egaugnal yraretil kebzU nredom eht ni lacigoloesarhp dna lacixeL .A votamaM .4
.b 418 -.1991 ,.T - ?tahw .teelf ehT .egalliv eht... .siD ehT .mron eht fo smelborp
5. -dE:.M – .egaugnal naisreP eht fo noitamrof drow eht no syasseE .S.L vokisieP .5
.p 199- .1973 ,ytisrevinU etatS.wocsoM ni
6. .egaugnal kebzU eht fo yranoitciD lacigoloesarhp yrotanalpxE .hS veallutamhkaR .6
b 408-.1978 ,icitikU:T - -
7. ,tnekhsaT-- .(koobtxet) erutaretil fo egaugnal kebzU .U.hS veallutamhkaR .7

Asian Journal of Multidimensional Research

ISSN: 2278-4853

Vol. 11, Issue 5, May 2022

SJIF 2022 = 8.179

A peer reviewed journal

naisreP eht fo ygoloesarhp fo slatnemadnuF .A.uY kihcnibuR .8.b 419-418 .2006 , "ytisrevinU"
.1981 ,ecneicS:M – .egaugnal

c 112 -8