

GROUP CREATIVITY DEVELOPMENT TECHNOLOGY IN THE EDUCATION SYSTEM

Khimmataliev Dustnazar Omonovich, Doctor of Education (DSc)

Beknazarova Zamira Farmonovna, Senior Lecturer

Tashkent Institute of Engineering Irrigation and Agricultural Mechanization (Tashkent, **UZBEKISTAN**)

Kapshutar Marina Anatolievna, Candidate Of Pedagogical Sciences, Associate Professor

Federal State Autonomous Educational Institution of Higher Education "Russian State Vocational Pedagogical University, (Ekaterinburg, **RUSSIA**)

ABSTRACT

The article describes the technology development group creativity (presented technological steps), the features of the temporary creative team disclosed the conditions conducive to group decision making.

Keywords: Creativity, group creativity, pedagogical technology.