

THE EFFECTIVENESS OF PROPOSED TECHNOLOGICAL STRUCTURE BASED ON CLOUD COMPUTING IN THE DEVELOPMENT OF PRACTICAL SKILLS AMONG STUDENTS OF THE FACULTY OF EDUCATION IN THE DECISION OF LEARNING TECHNIQUES

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***ABSTRACT_** The purpose of this study was to investigate the effectiveness of the technological structure of the proposed list of some clouds computer applications in the development of practical skills among students rapporteur education techniques. To achieve this goal were selected group of students from the College of Education teacher ranks of Division of Department of Curriculum and their number (20) Student, Has been teaching this group clouds applications of computer based on the proposed technological infrastructure has been set up test to measure the design and creation of web pages across sites, blogs, educational and share files and display projects and discussions about lectures and prepare designs across in this computer clouds within the requirements of education techniques decision within the framework of e-learning system skills, The card has been designed Note to see and measure the effectiveness of the proposed technological infrastructure in the development of the skills of students across the web, and also used the Wilcoxon test to analyze the results. The results showed that the proposed technological infrastructure has contributed to the improvement in the level of the students creative skills and completion of projects over the Web using cloud computing applications planned in the course of education techniques.*

KEY WORDS: technological structure. Computing clouds.