

## MEASURING MICROWAVE RADIATION PCS

**Tijana M. Jakovljević<sup>1</sup>, Student; Milutin R. Đuričić<sup>2</sup>, PhD;**

<sup>1</sup>Visoka poslovno-tehnička škola, Užice, e-mail: [tijanajakovljevic1@gmail.com](mailto:tijanajakovljevic1@gmail.com)

<sup>2</sup>Visoka poslovno-tehnička škola, Užice, e-mail: [milutin.djuricic@vpts.edu.rs](mailto:milutin.djuricic@vpts.edu.rs)

***Summary:** The aim of this paper is to present the risks and measures of protection against electromagnetic radiation laptop in the workplace and work environment as well as their general characteristics. Around risks and measures of protection against electromagnetic radiation laptop computers, will be presented to the most common sources of radiation, we meet in our everyday environment, as well as some basic division of radiation and definitions related to microwaves.*

***Keywords:** electromagnetic radiation protection measures, risks.*