

# Interactive Systems regarding Global Software Development and Offshoring Working

Ramzan Talib<sup>1</sup>, Muhammad Yahya Saeed<sup>2\*</sup>, Muhammad Awais<sup>3</sup>, Kashif Hanif<sup>4</sup>

<sup>1</sup>Department of Computer Science, GCUF, Pakistan

<sup>2</sup> Department of Computer Science, GCUF, Pakistan

<sup>3</sup> Department of Software Engineering, GCUF, Pakistan

<sup>4</sup> Department of Computer Science, GCUF, Pakistan

\*For correspondence. (e-mail: [m\\_yahya\\_saeed@yahoo.com](mailto:m_yahya_saeed@yahoo.com))

---

Modern IT Methods are re-shaping the global market and getting the great success. With today's Global Software industry IT almost has created innovations that are visible on every place, including all businesses and consumer practices. This has made developing countries to participate in Global market more closely like India, China etc. This paper presents that intelligent interacting systems can be cheaply made available which can allow different software development to be exited in full spirit over global communications and standards. Free E-Market globalization is vital now in the current world of billions of people to join and share the leadership. But IT leadership is not possible without review of existing system. The study is based over issue of the global market and also related with Research, Education and to increase Investment in Innovation and Technology IT-Based-Leadership is necessary for sustainable competitive advantage for our country. In this regard the role of iterative software development is crucial.

---

**Keywords:** Global Software Development, Information Technology, Offshoring, Innovation and Technology, IT Leadership, Software Services