

---

**Title :** Shaping Systems Ergonomics/Human Factors: A Relook of Contemporary Perspectives

**Author(s) :** Dr. P. K. Nag

**Institution :** Ramakrishna Mission Vivekananda University

**Mailing Address :** Kolkata 700 103, India

**Email :** pranabnag@yahoo.com

---

Academicians, researchers and practitioners in Ergonomics/Human factors vividly recognize the core synonymy of the discipline. Inherently known as the man-machine-environment system, the contemporary focus is dramatically moving away to the expanded panorama, taking a systems-oriented perspective. This meaningful transition of perception and acceptance of the discipline has many milestones of progression, and delineating apparent deviations in the domains of application.

This contribution compiles the understandings of the essential nature, meaning, and significance of things on the discipline of ergonomics (and human factors). The premise is drawn from the historical treatise of science of work, outlined by WB Jastrzebowski in 1857. A clear chronological trend is visible on the evolution and synonymy of ergonomics/human factors, and growing up as a scientific discipline, and not only a multidisciplinary perspective to problem solving. The contribution explores the domain of the discipline with respect to interacting combinations of technical and human components, at any level of complexity, of people, materials, tools, machines, software, facilities, and procedures designed to work together for some common purpose. Beyond its esoteric interest, this analysis bears importance to arrive at an unified understanding and contribute to its sustainability as a growing science and technology.