Rules for inserting References in Project Report

**Reference Format:**

For referencing an article in a scientific journal and conference proceedings, the suggested format should contain the following information: authors, year, (and/ or) title and name of journal, volume number and page numbers.

For referencing an article published in a book, the suggested format should contain authors, year, the title of the book, editors, publisher along with ISBN No., page number of the article in the book being referred to.

For referencing a thesis the suggested format should contain, author, submitted or awarded year, the title of thesis, name of the organization where the thesis was submitted.

A few examples of formats of references are given below and the student should be consistent in following the style.

***i. Journals***

Exner, H. E. (1979), “Physical and Chemical Nature of Cemented Carbides”, *International Metals Review*, v. 24, pp. 149-173.

Or

Exner, H. E. (1979), *International Metals Review*, v. 24, pp. 149-173.

***ii. Conference Proceedings***

Fischmeister, H. F. (1982), “Development and Present Status of the Science and Technology of Hard Materials”, *Science of Hard Materials*, Plenum Press, New York, NY, USA, pp. 1-45.

Or

Fischmeister, H. F. (1982), *Science of Hard Materials*, Plenum Press, New York, NY, USA, pp. 1-45.

***iii. Books***

German, R. M. (1990), “Powder Injection Molding”, *Metal Powder Industries Federation, Princeton*, *N. J., USA*.

***iv. Thesis***

Johnson, J. L. (1994), “Densification, Microstructural Evolution, and Thermal Properties of Liquid Phase Sintered Composites”, *Ph.D. Thesis, the Pennsylvania State University, University Park, PA, USA.*

***v. Technical Reports***

Zukas, E. G., Rogers, P. S. Z. and Rogers, R. S. (1976), “Experimental Evidence for Spheroid Growth Mechanisms in the Liquid Phase Sintered Tungsten Based Composites”, *Informal Report: Los Alamos Scientific laboratory, USA*, pp. 1-35.

***vi. Patents***

Oenning V. and Clark, I. S. R. (1991), U. S. Patent No. 4988386.

***vii. Journals in Non-English Language***

Weihong L. and Xiuren, T. (1988), “Tungsten Matrix in Cu-W Contact Materials by Impregnation Process,” *Powder Metallurgy Technology*, v. 6, n. 8, pp. 1- 4 (in Chinese).

Or

Weihong L. and Xiuren, T. (1988), *Powder Metallurgy Technology*, v. 6, n. 8, pp. 1- 4 (in Chinese).