International Journal of Engineering Sciences Paradigms and Researches (IJESPR)

Vol. 48, Special Issue 01, (TAME-2019, April 4-5, 2019)

(An Indexed, Referred and Impact Factor Journal approved by UGC- Journal No. 42581)

ISSN (Online): 2319-6564 www.ijesonline.com

## **Abstract Details**

**Title:** Case Study To Enhance Productivity In Cellular Manufacturing

Authors: Sanjay Kumar Dr. Vasdev Malhotra And Dr. Vikas Kumar

**Abstract:** The Cellular Manufacturing Is A Strategy To Enhance Manufacturing Flexibility And Productivity By Utilizing The Available Resources In The Best Possible Way. This Paper Offers A Case Study, In Which Cells Are Fabricated To Respond The Production Process Is Discussed And A Flexi Manufacturing System Is Described. This Is A Method To Enhance The Production With Effective Layout.

**Keywords:** Cellular Manufacturing System, Flexi Cell, Plant Layout.