

# Perception of Top Level Knowledge Workers on Productivity Improvement through Tools and Techniques

*Gauranga Chandra Mohanta,  
Kaluvan Paraman Thooyamani*

## Abstract

Improving productivity of knowledge workers is one of the major challenges in today's global environment. Through exploratory research, effort has been made to identify various tools & techniques those can improve productivity of knowledge workers. Through survey, effort has been made to find out perception of top level scientists on - usefulness of various tools & techniques; use of these tools &

## Reading Tools

---

### Perception of Top ...

*Mohanta, Thooyamani*


---

[Review policy](#)  
[About the author](#)  
[How to cite item](#)  
[Indexing metadata](#)  
[Supplementary files](#)  
[Print version](#)  
[Look up terms](#)  
[Notify colleague\\*](#)  
[Email the author\\*](#)  
[Finding References](#)

#### RELATED ITEMS

[Author's work](#)  
[Book searches](#)  
[Related studies](#)  
[Relevant portals](#)  
[Pay-per-view](#)  
[e-Journals](#)  
[Databases](#)  
[Online forums](#)  
[Government policy](#)  
[Media reports](#)  
[Web search](#)

#### SEARCH JOURNAL


This work is licensed  
under a [Creative](#)

techniques and encouragement given in organisations for acquiring skill in these; trainings given for these tools & techniques and relative importance given by scientists for these tools & techniques.

Questionnaires have been designed and given to select scientists at top level to find out their perception on various aspects indicated above, followed by interview where

Commons Attribution 3.0 License.

CLOSE

\* Requires [registration](#)