



## Case Studies for Industry 4.0 & IIoT

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## Why are Case studies necessary?

- ➤ Case studies provide in-depth knowledge and clarity of concepts regarding the research topic.
- Case study
  - > enables a researcher to closely examine the data
  - within a specific context
  - > follows certain procedures
  - > provides quantitative and qualitative analysis of the data

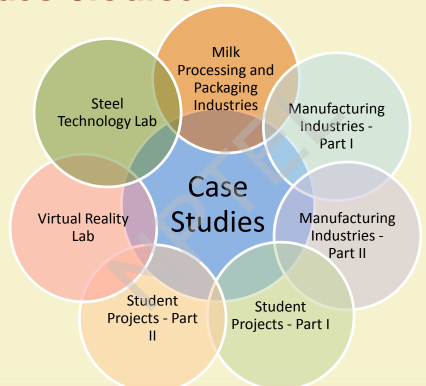


## Why are Case studies necessary? (contd.)

- Case studies explore and investigate real-life phenomenon through detailed analysis of related events.
- Generally, in a case study, a small geographical area or a very limited number of individuals, are selected as the subject matter.



### **Different Case Studies**







## Points to ponder ... (for all case studies)

- > Transformation of existing processes for Industry 4.0 adoption
- > Assessment of existing processes
- > Target objectives
- Transformation project management ... setting objectives, schedule, budget
- > Sensors, actuators, networks, interoperability, automated fault detection & maintenance, feedback control,





## Points to ponder ... (for all case studies)

- > Sensors, actuators, networks, interoperability
- > automated fault detection & maintenance
- > feedback control
- analysis of data (real time & non-real time)
- > reduction of health hazards of workers
- > improvement in overall efficiency



#### References

- [1] Case Study as a Research Method, URL: http://psyking.net/htmlobj-3837/.
- [2] Swanbornttps, URL: //uk.sagepub.com/sites/default/files/upm-binaries/.





# Thank You!!



