For updated version, please click on http://ocw.ump.edu.my



UHS 2021 TREND OF ENGINEERING SYSTEM EVOLUTION

by ANITA ABDUL RANI (PHD) CMLHS



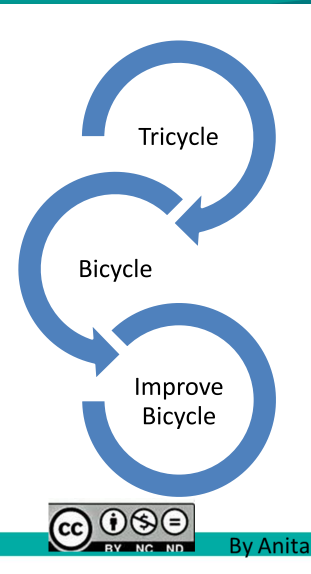
Chapter Description



- Expected Outcomes
 - Students will able to understand TESE or Trend of Engineering System Evolution



Evolution of Bicycle



Communitising Technology

- First application
- Not refined
- New



- Value improve
- Volume growth
- Expand new application



- Development slows
- Production volume is stable
- Contradiction increase





- Decline functionality and revenue
- Production drops
- More effective



Conclusion of The Chapter

- In TESE there are four stage of analysis
- Each Stage shows the difference in Trend of Engineering System



