

# Modern era is of skilled education, not of theoretical education.

## 1. Introduction

Thesis Statement: Theoretical education has evolved into skilled education with the evolving world. Therefore, whoever adopt this evolution will be the key player at national and international level.

## 2. Contextualizing the importance skilled education over theoretical education.

case study: agrarian to industrial to technical revolution.

## 3. How modern era is of skilled education?

a- with the invention of AI, the world is shifting towards tech-setups.

b- renewable energy resources are utilized for clean environment.

c- sports have become a measuring tool for country's strength.

d- startups are preferred over jobs in youth.

e- outdated agri-methods have been replaced by latest methods.

f- economic growth is dependent upon entrepreneurship.

4- Does theoretical education has totally outdated?

- a- theoretical education is needed to add up knowledge.
- b- depending completely on theoretical education can limit the growth.  
e.g. Pakistan
- c- knowledge without practical can ignite extremist ideology.
- d- its a barrier to modern world.

5- Ways to stabilize theoretical and skilled education?

- a- opting the ethical and creative education model of japan.  
e.g. Meiji Reforms case study
- b- communal activities to enhance creativity.
- c- less emphasize on grading system.  
e.g. Post colonial era method

6- Conclusion.

Antibiotics can kill bacteria for a certain period. Doctor changes the prescription, if remain unrecovered. Therefore, theoretical education is also needed to intermin with skill based education because it alone cannot get progress. The



society in which human beings are living has evolved from agricultural society. In 17th century, when industrial revolution occurred, farmers became worried for their income. But with time, it helps agrarian people to earn more through advanced and easy means. Then industrial society evolves into technical society. Thus, modern era of tech setup requires more skills. If one remained unskilled, the crowd will crush him. In 21st century, the world's focus is on artificial intelligence to help human in his tasks and for this purpose coding and programming skills are needed. Similarly, world is shifting to clean energy for protecting environment. So, skills to create innovative strategies are consideration. Same goes with agriculture, sports and youth's startup minds. However, theoretical education cannot be skipped. This means of education enhances knowledge but solely focus on theoretical education can be harmful for a thriving society. It blocks the progress and creates a barrier to modern world.

Although, intermingling theoretical and skilled education can go a long way. In this regard, china, Japan and Scandinavian countries are best examples. Also, putting off colonial education systems of grading system can prove to be a key player in achieving progress at national and international level.