

# *NATIONAL EDUCATIONAL POLICY*

## *NEP -2020*



**PRESENTED**

**BY**

**DAMIEN PUBLIC SENIOR SECONDARY SCHOOL(CBSE)**

**DEEPALAKSHMI.R**



**ANYTHING  
ANYWHERE  
ANYTIME**

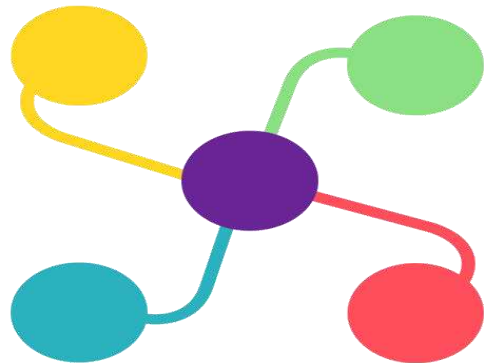


**ONLINE AND DIGITAL EDUCATION**



# E-Learning - Everything in Your pockets!!!!

**Work from  
anywhere, at  
any time**



**Documentatio  
n**

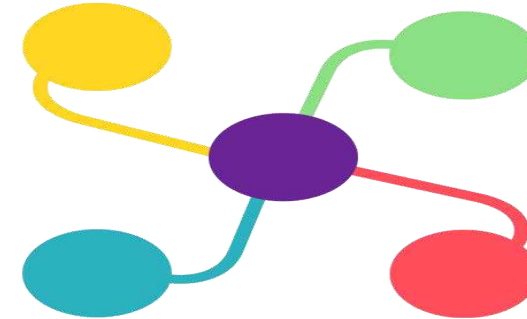
**Review  
lectures  
instantly**

**Comfort**

**Lower  
costs**

**Information  
Retention**

**Offers Access To  
Updated Content**

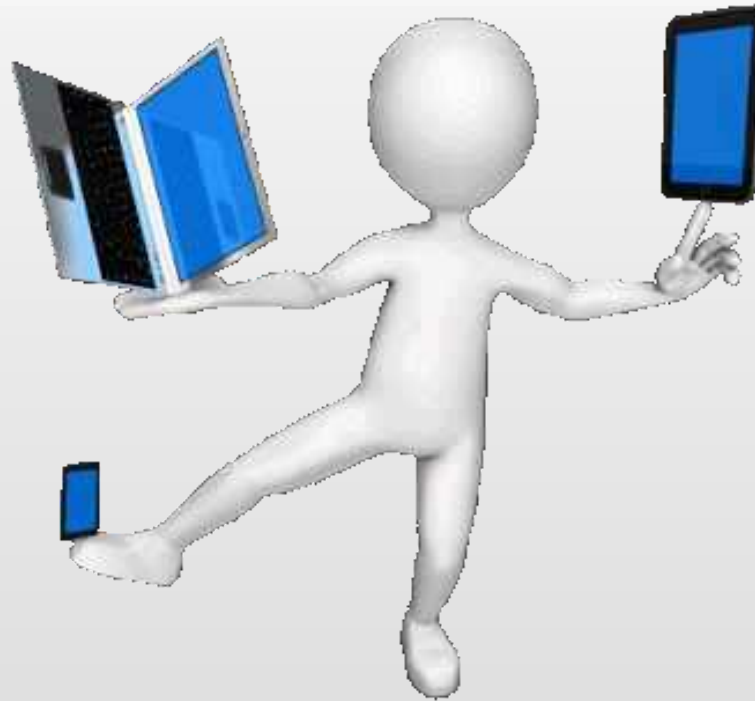


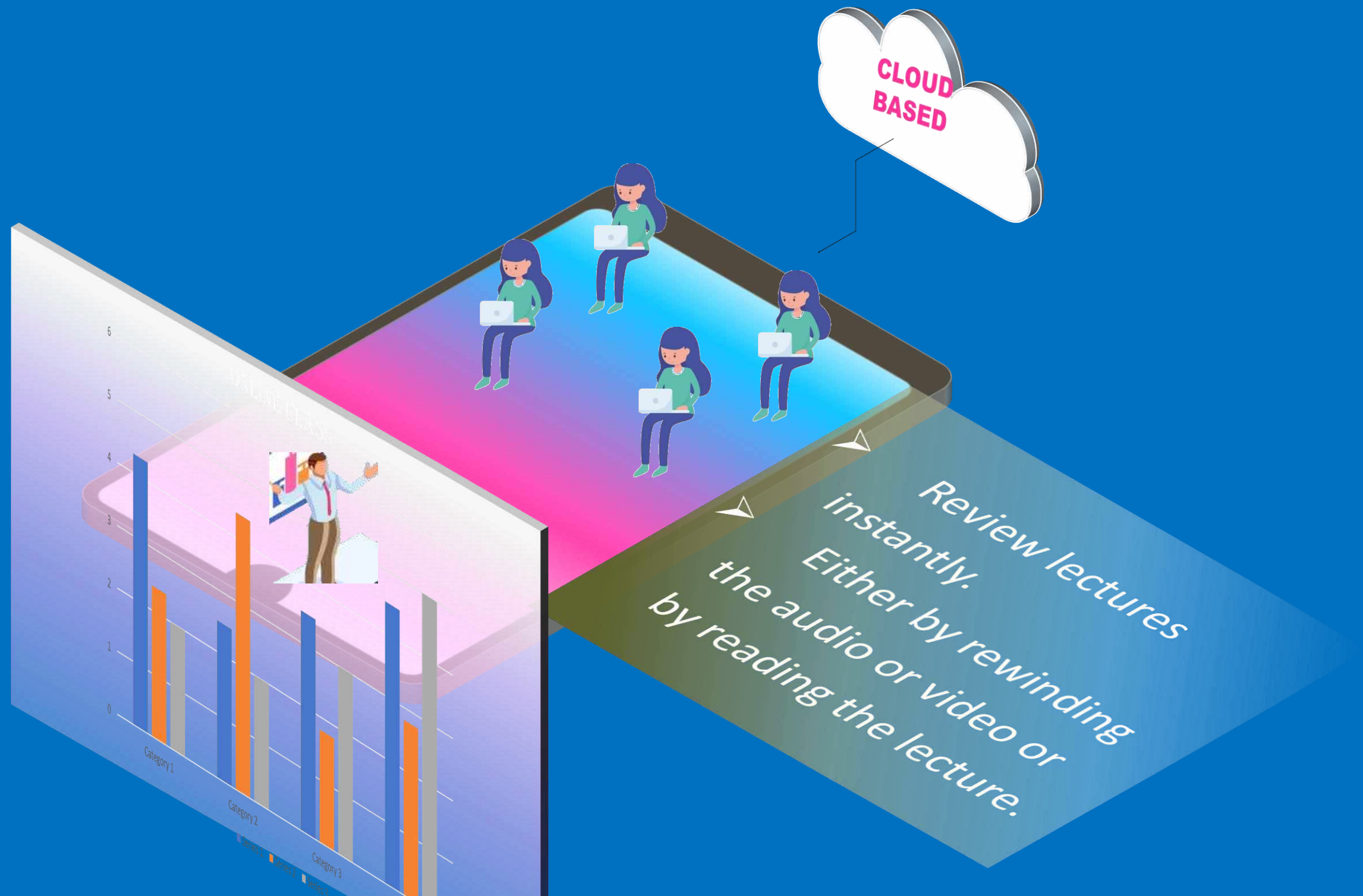
**E-learning offers  
personalization**



# Work from Anywhere, At any time

**Everything** is available online, accessing class materials and submitting work is very convenient.





# Documentation

All the information that you will need will be safely stored in an online database.



# Comfort

All lectures and needed materials are provided via online platforms, so you'll easily access them from the comfort of your home.





# E-learning offers Personalization

- Each learner has unique preferences and learning goals
- It allows learners to choose their learning path and navigate at their own pace

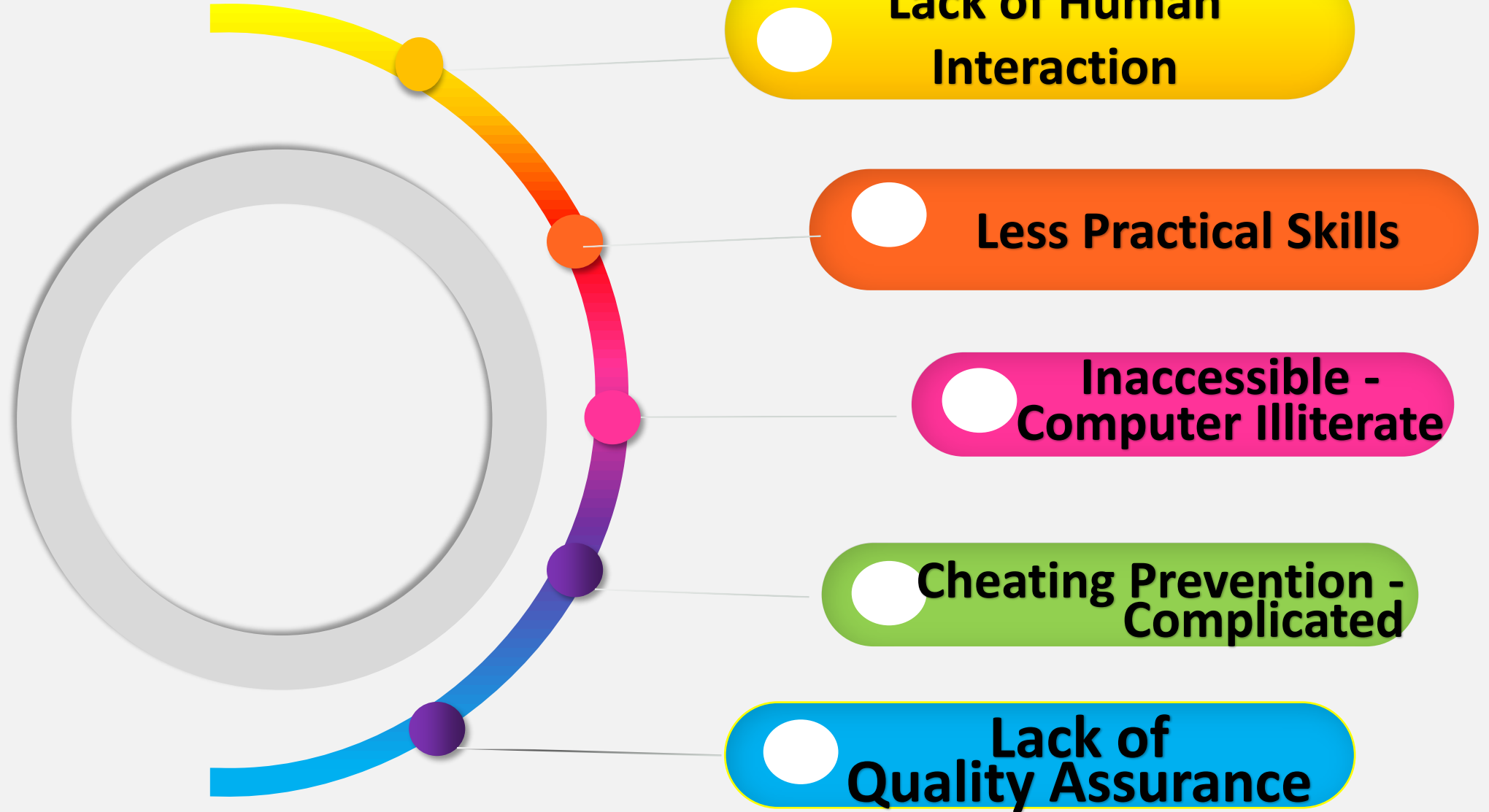


# Lower costs

- Online programs are cheaper when compared to the ones held in a traditional campus.
- It reduces travel time.



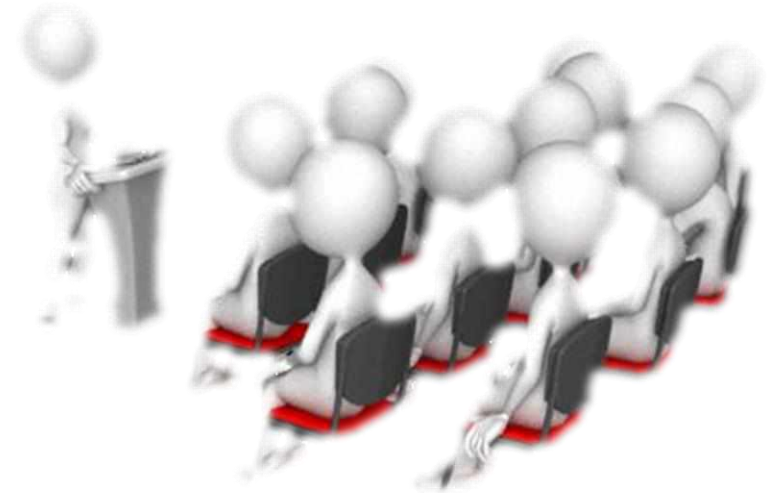
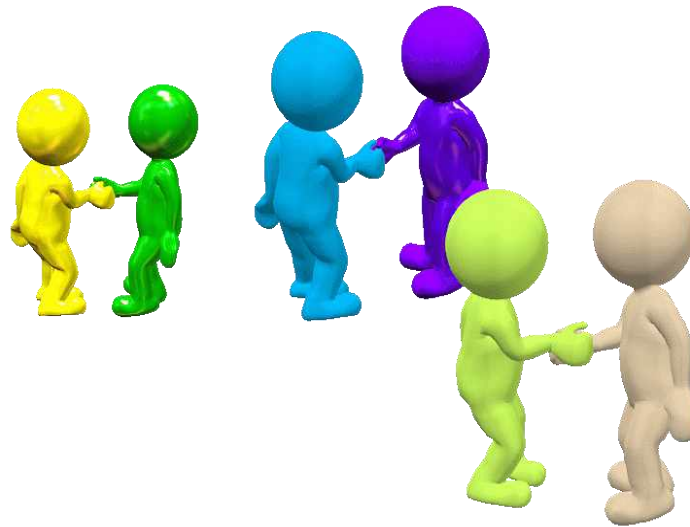
# **DRAWBACKS OF E-LEARNING**



# Lack of Human Interaction

The nonexistence of a physical classroom, flexible schedules, and reduced personal interactions

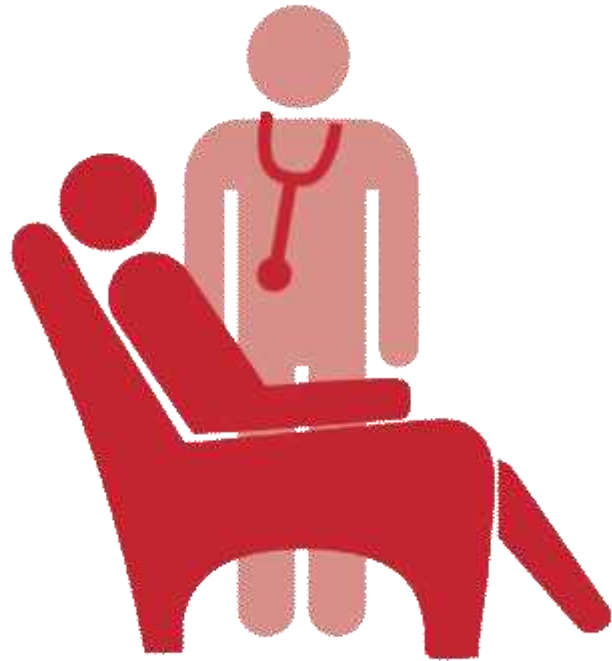
Online course can't fully replace the personal contact with a teacher, or the human relationships that develop in a group.



# Lack of Practical Knowledge

The Assessments that are computer marked generally have a tendency of being only knowledge-based and not necessarily practicality-based.

Online learning provides only virtual classroom.

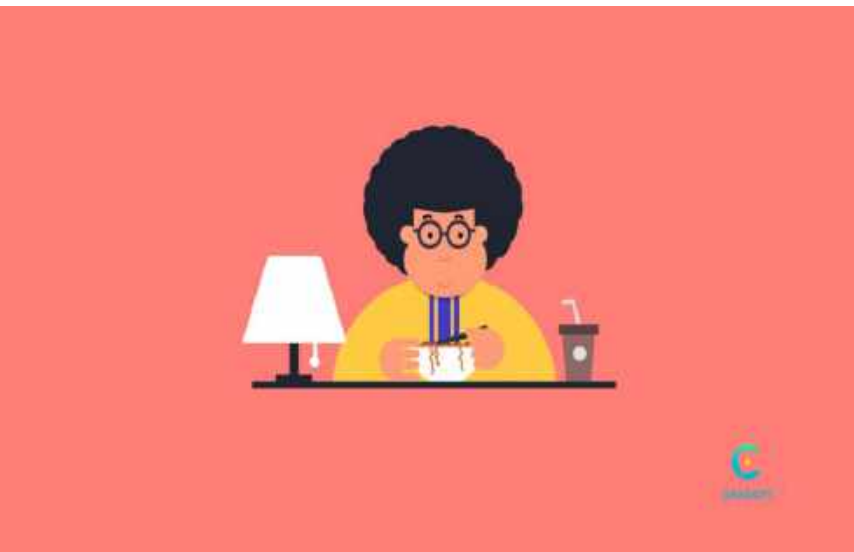




# Lack of Physical Activity

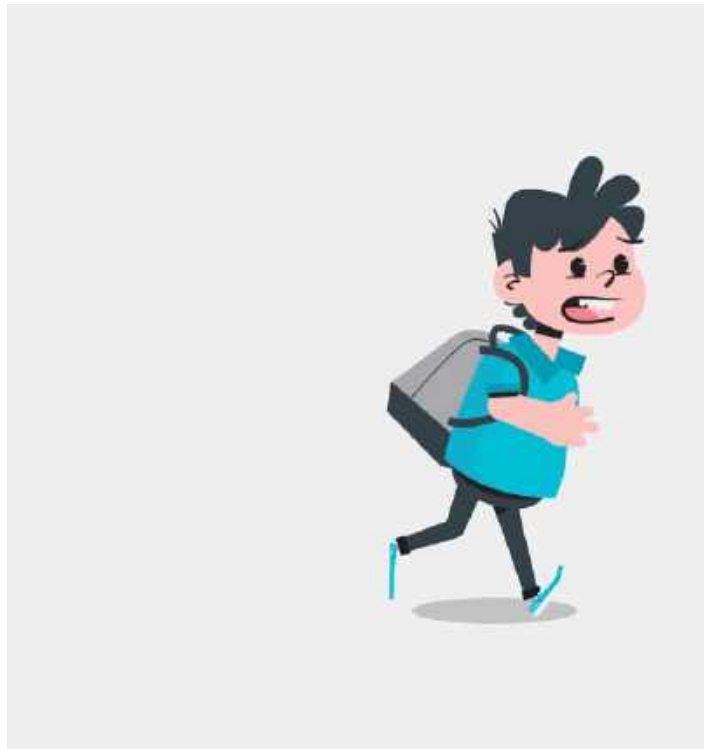
Underutilized talents and facilities.

Lack of physical activity makes student dormant.



# INABILITY OF E-LEARNING

- Incapability of buying tablets, mobiles makes inability of learning for everyone.



- Online learning is inaccessible to the computer illiterate population

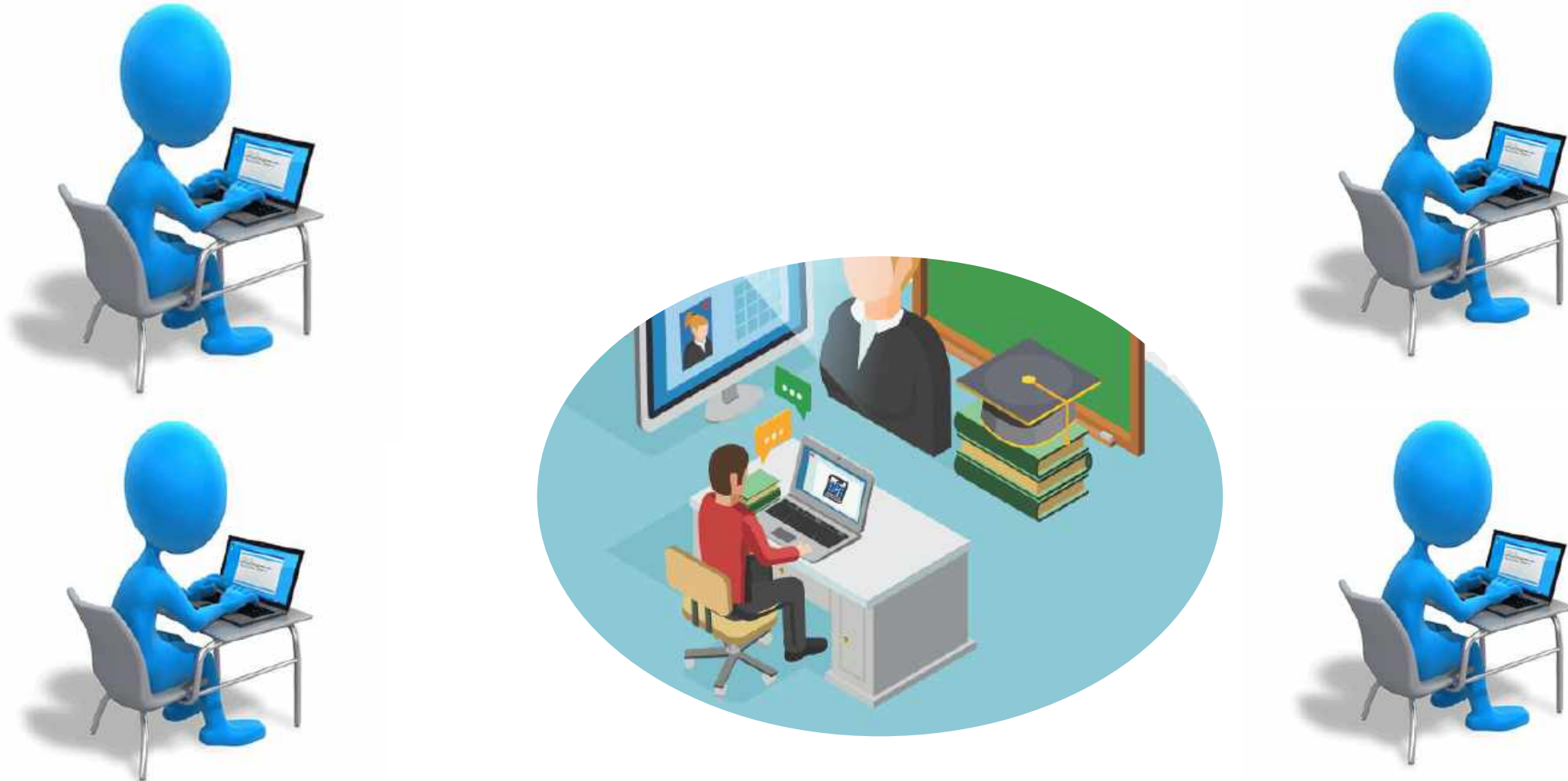
# LACK OF SCHOOL ENVIRONMENT

- Lack of personal community and connection with School atmosphere.
- Lack of routine Structure.



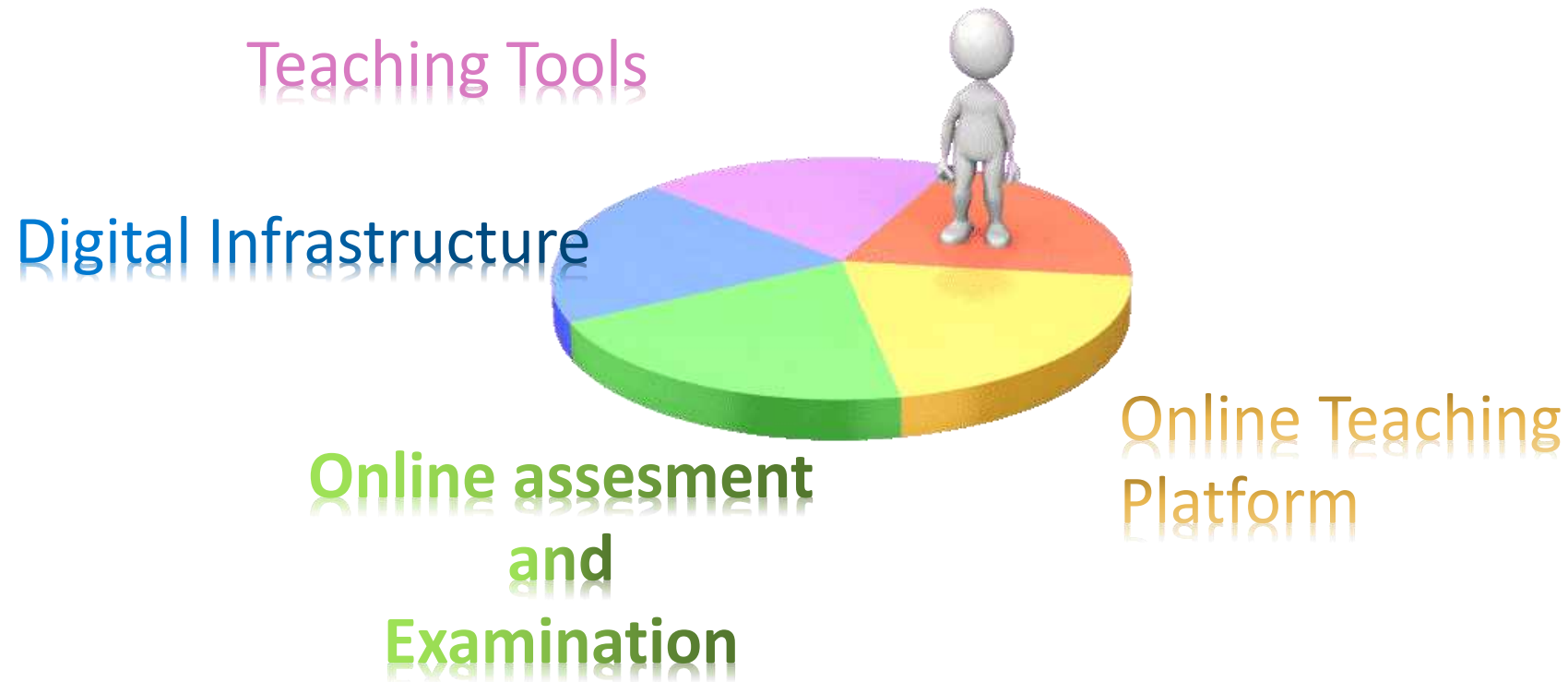
# Cheating Prevention-Complication

Cheating prevention during online assessments is complicated.



# NEP : E-learning and Digital Education

## ENSURING EQUITABLE USE OF TECHNOLOGY





# Steps to improve e-learning in Digital Platform

## Anti-Cheating Tools

Anti-cheating tools currently used in E-Learning **Examity**, which use various anti-cheating measures such as automated ID verification and machine learning to **detect fraudulent test-takers**.

## Blended Learning

For some disciplines such as **medical education**, **blended learning** could serve as an excellent **alternative** to fully online learning.



## INCREASE LITERACY RATE

Initiatives such as **Digital India** show promise in improving the **computer literacy rates** amongst the population makes **flexible E-LEARNING**.

## QUALITY ASSURED E-LEARNING

There are numerous considerations for **quality assurance of E-Learning**, and they **must be followed** in order to ensure the authenticity of E-Learning.

## COMMUNICATION

Peer-to-peer group activities and online lectures which require **communication** must be used even in an online learning environment.



