

**“EDUCATION IS THE MOST  
POWERFUL WEAPON WHICH  
YOU CAN USE TO CHANGE THE  
WORLD.”**

**NELSON MANDELA**

# **Starting of the Gallery Walk!**

**Teaching in the 21<sup>st</sup> century is an altogether different phenomenon; never before could learning be happening the way it is now - everywhere, all the time, on any possible topic, supporting any possible learning style or preference.**

**But what does being a teacher in the 21<sup>st</sup> century really mean**

**?**



# ASPECT

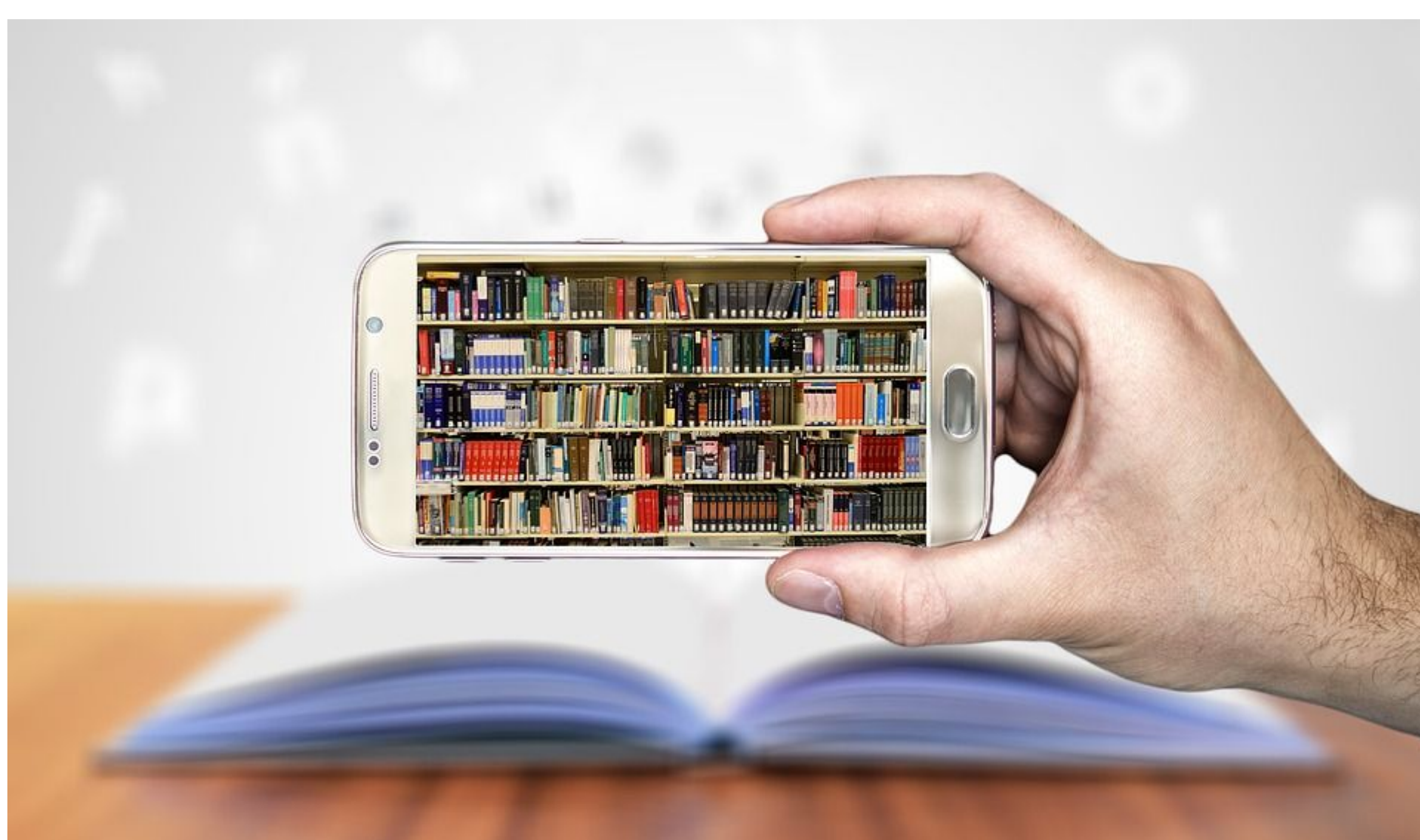
## DIGITALISATION

**TEACHERS in the 21<sup>st</sup> century learn New Technologies.**

- **Be Smart and Use Smart Phones**
- **Blog** = establishing students digital presence
- **Collaborate**  
Collaboration globally can change our entire experience!
- **Build Your Positive Digital Footprint**  
Teachers should model how to appropriately use social media, how to produce and publish valuable content, and how to create sharable resources. Maintaining professional behavior both in class and online will help build positive digital footprint and model appropriate actions for students.



- **Innovate**  
Expand your teaching toolbox and try new ways you have not tried before, such as teaching with social media or replacing textbooks with web resources.
- **Students as Producers**  
When given a chance, students can produce beautiful and creative blogs, movies, or digital stories that they feel proud of and share with others.
- **Go Global**
- **Go Digital**  
Organizing teaching resources and activities on one's own website and integrating technology bring students learning experience to a different level. Sharing links and offering digital discussions as opposed to a constant paper flow allows students to access and share class resources in a more organized fashion.





# A S P E C T

## LEARNER-CENTERED METHODS

- Students learn through practice (the things they do) as learners.
- **Situated cognition** is the theory that people's knowledge is embedded in the activity, context, and culture in which it was learned. It is also referred to as "situated learning."
- **Project-Based Learning / Case-Studies / Scenarios / Problem based Learning**



- Students should develop their own driving questions, conduct their research, contact experts, and create final projects to share all using devices already in their hands.

**All they need from their teacher is guidance!**



- **Personalized instructions**  
Personalized learning is a practice in which educators seek to tailor challenge, lessons and instructional style to each student's needs.



# ASPECT

## LEARNING ENVIRONMENT

A place where learners may work together and support each other as they use a variety of tools and information resources in their guided pursuit of learning goals and problem solving activity.





# ASPECT

## PERSONALITY OF TEACHER

### FUTURE READY TEACHER

- **BE AUTHENTIC**

- **BE MODERN**

Help all students develop basic technological skills that will be required throughout all academic levels, as well as the personal and professional world.

- **KEEP LEARNING**

Great teachers love to learn.



- **BE REALISTIC**

**Bringing the real world into lessons.**

A few real world-teaching moments include:

- How to diffuse tense or potentially violent situations online.
- How to communicate with different personality types.
- How to show empathy and compassion for others
- How to recover from setbacks
- How to overcome weaknesses or fears

- **BE CURIOUS**

Be willing to transform and adjust as technology, the local community, and the global world change; try new tools and do not be afraid to make mistakes.

- **BE COLLABORATIVE**

To create a future ready classroom, do not ignore the resources all around you.

### TEACHER COLLABORATION

