SPEAKER/PANEL MEMBER BIOGRAPHIES

Dr S Vasuthevan



Dr Sharon Vasuthevan is the Education Executive, Life Healthcare Group from 2021. She was the Nursing and Quality Executive, Life Healthcare Group from 2010 to 2021.

Dr Vasuthevan has a PhD in Nursing and is a Registered Nurse.

She has held several leadership roles at the SA Nursing Council, Nursing Education Association, Academy of Nurses in South Africa, Hospital Association of South Africa, and International Council for Nurses.

Dr Vasuthevan is a nurse leadership and education specialist and has a focus on quality and health information systems in nursing. She has spearheaded projects involving automation of Nursing tasks and prioritized e-learning in education.

She has presented papers at local, national and international conferences, symposia and conferences and is currently supervising Master's and doctoral candidates as a research associate of Nelson Mandela University.

Nursing Education in Question: Technology & Social Media

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Dr S. Vasuthevan – Life Healthcare Group



Discussion Points



- Introduction
- Practice drives education
- Global Direction on Digital Health
- Disruptive Educational Technology
- Generation Z Students
- Understanding the role of Social Media
- Benefits to Social Media in Education
- Technology and Social Media Challenges
- Digital Literacy of the Nurse Educator
- Areas for Exploration

Introduction

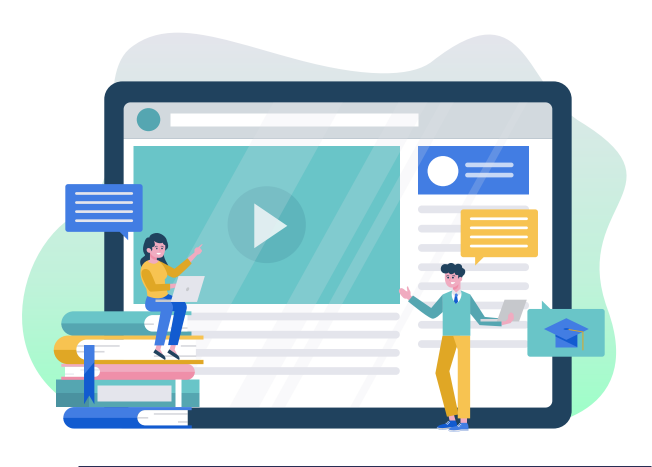




The rapid pace of technological evolution shows no signs of abatement and has already significantly influenced nursing education curricula.



nurses are expected to enter the workforce knowing how to utilize new technology in everyday settings, so nurse educators are expected to teach the information effectively.



By embracing tech, nurse educators impart a holistic, contemporary curriculum that can prepare students for the current landscape of patient care, while also equipping them to meet future trends.



The latest developments in learning — including virtual learning and adaptive technologies



Concepts like virtual conferencing, smartphones, and apps are so thoroughly woven into a student's lifestyle that applying them in the context of a nursing curriculum is a seamless process for most students.

Practice Drives Education



Countries are working progressively to improve the health of their populations

Increasing use of digital health has made healthcare more efficient, effective and affordable.

Health devices have shown immense benefits for remote patients and the general population.

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Digital Health
Interventions have
been touted as an
enabler to achieving
the SDG goal 3



An estimated 50% of mobile phone users worldwide using health related apps in 2018.





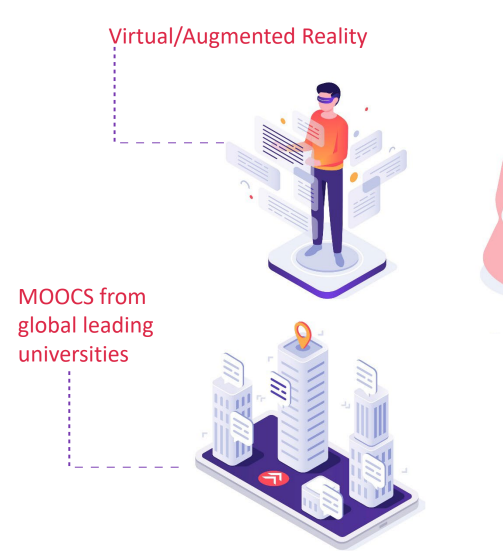
Global Direction on Nursing Education

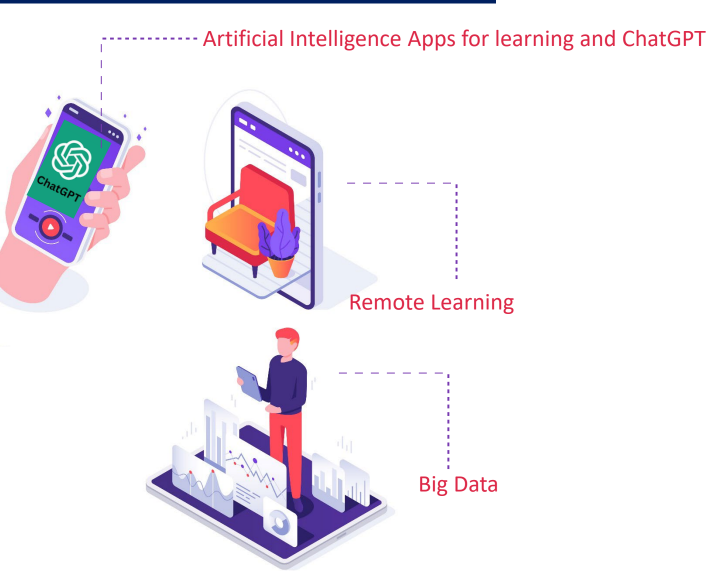
- The purpose of the WHO Global Strategy on Digital Health (2020-2025) is to promote healthy lives and well-being. Initiatives regionally to nationally must integrate financial, organisational, human and technical resources.
- The WHO Global Strategic Directions for Nursing and Midwifery (2021–2025) considerations for digital health and advancing AI related to the strategic priorities. Four examples of aligned policy priorities could target:
 - Competency-based education to enable nurses to understand how data is utilised to save time and lives, especially given that many non-nursing tasks in patients care occur;
 - Faculty professional development in the best pedagogical methods and technologies, with demonstrated clinical expertise and supporting resources are important;
 - Informatic nurse leadership skills development is required;
 - Establishing strong linkages for informatics with chief nurses and including nurses at all touch points are required from the bedside, classrooms, and in decision making forums.
- The <u>Triad Statement</u> (2021) affirmed the importance of adopting innovative approaches to strengthen the capacity of the health workforce team, accelerating telehealth services and *digital education and learning*, and increasing interprofessional collaboration, optimizing scoped of practice and upgrading the competencies of health workers, including nurses and midwives.
- The ICN Code of Ethics for Nurses (2021) specifically addresses:
 - "1.11 Nurses ensure the use of *technology* and scientific advances are compatible with the *safety, dignity and* rights of people. In the case of artificial intelligence devices such as care robots or drones, nurses ensure care remains person-centred and do not replace human relationships."
- Nurses' digital health practices and digital literacy are important. Continuing professional development across the nursing career trajectory is warranted



Disruptive Technology in Education







Generation Z Students



Power users of education Digitally native learners Deep need for flexibility

At the forefront of technological shifts

O1 Blended Learning



Flipped Classroom

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Simulation-based education

Social Media Learning

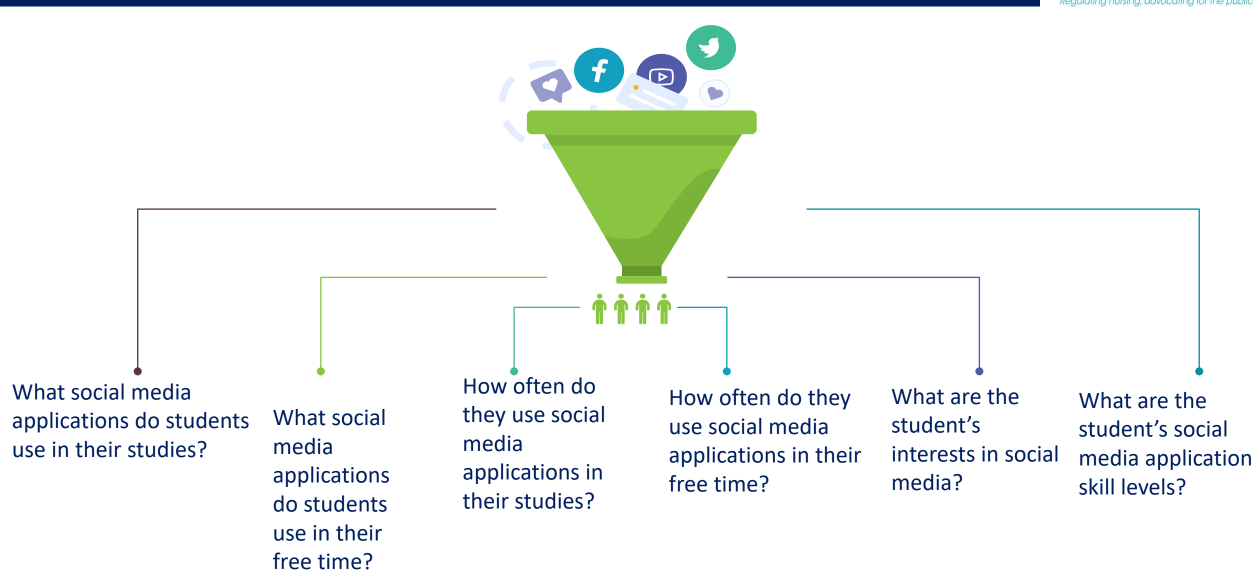
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Gamification

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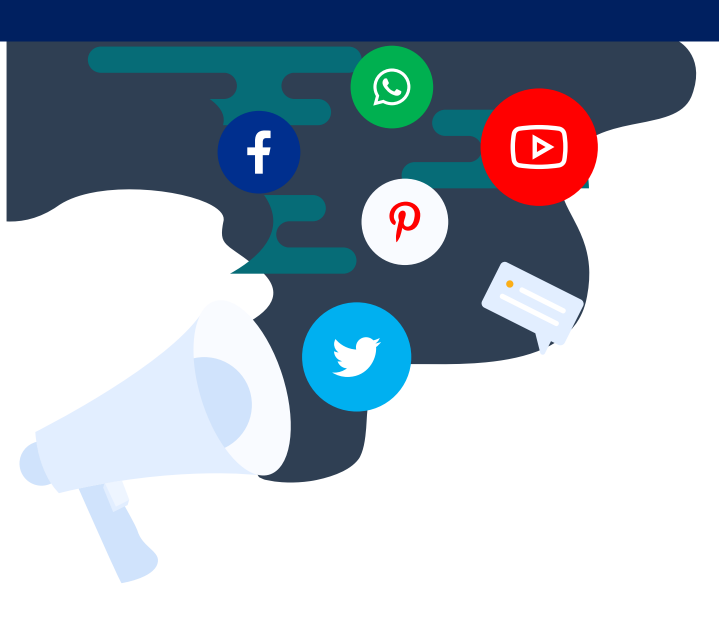
Understanding the role of social media





Benefits of Social Media in Education

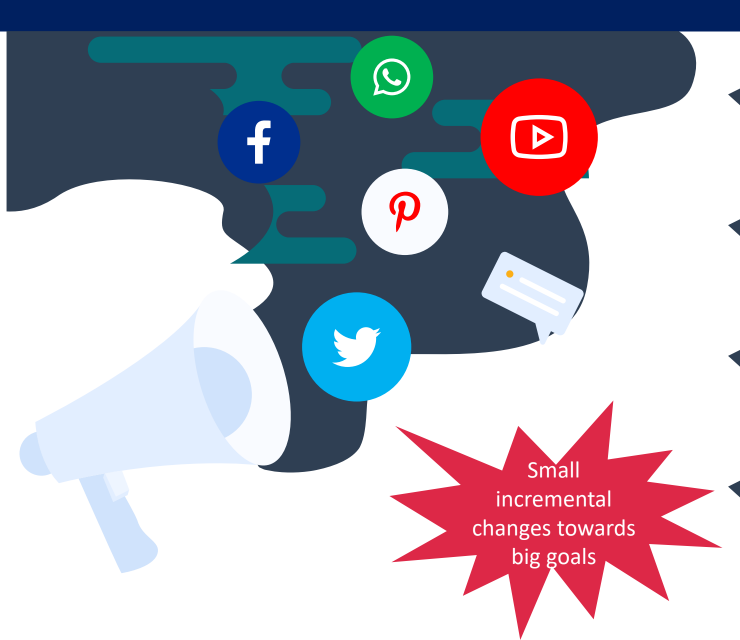




- Creates possibilities to share information and to develop communication skills
- Can lead to innovative solutions to transform old methods and ways of thinking
- Requires educators to be innovative and to engage in new methods for education
- Is free, easy-to-use, and brings the opportunity to enhance learning, participation, communication, and engagement.
- The development of education should be student-centred.
- Student orientation should be paid special attention to in the development of education.

Technology & Social Media Challenges





Unstable electricity supply - Loadshedding

Cost of technology

Absence of standards, polices and guidelines.

Readiness of students, educators, institutions and structures

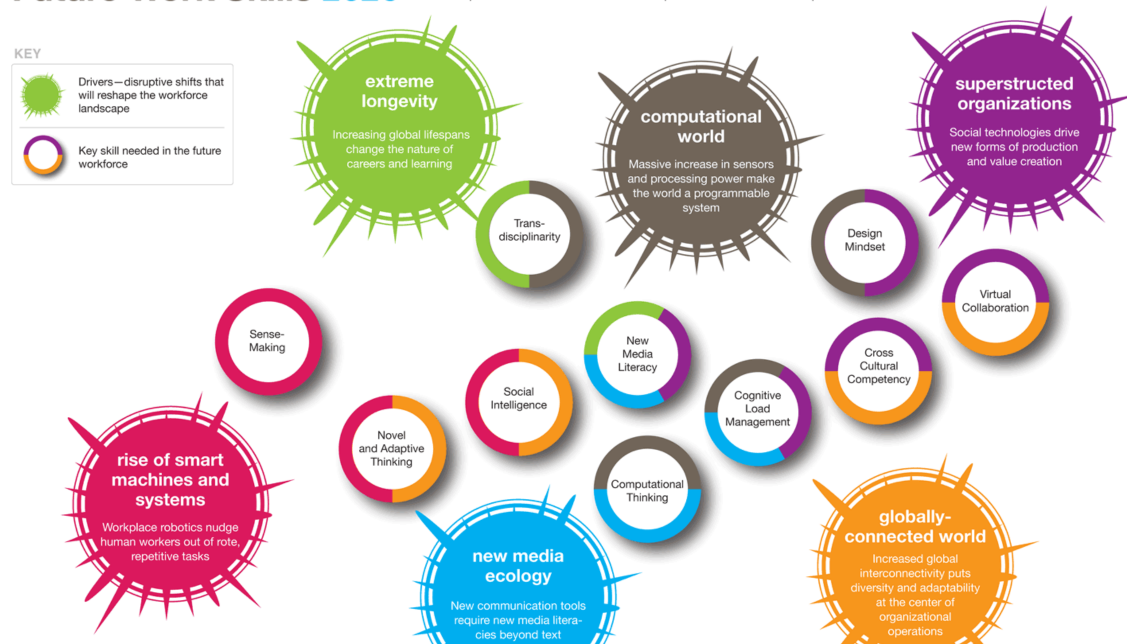
Nurse Educator Digital Competencies





Future Work Skills 2020

While all six drivers are important in shaping the landscape in which each skill emerges, the color-coding and placement here indicate which drivers have particular relevance to the development of each of the skills.



Management of Big Data in Education



Institutions of higher education are purchasing and/or designing sophisticated administrative information systems

Faculties manage large amounts of data.



Few automated systems have been created to help faculty improve teaching and learning.

Through the **management of information** related to individual
students, the curriculum, educational
programs, and program evaluation can
be enhanced.

Areas for Further Exploration





- Nursing Education Institutions cost and
- access
 - Faculty ratios with the use of technology
- Nurse Educator competencies
 - Technology minimum requirements
- Governance of technology and social media
- Nursing Informatics





