Advancing Higher Education with the Transition to Smart Universities: A Focus on Technology

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Abstract
This study explores the transformative journey of higher education towards smart universities, emphasizing integrating cutting-edge technologies such as augmented reality, virtual reality, artificial intelligence, and biometric systems. This evolution responds to the evolving demands of society, aiming to significantly enhance the educational experience while reimagining campus life and community involvement. It sheds light on the creation of immersive, interactive, and personalized learning landscapes that accommodate a diverse array of student requirements, including those with disabilities, setting a new standard in educational inclusivity. The discourse extends to the pivotal role of smart campuses, which are instrumental in forging safer, more inclusive, and environmentally sustainable educational realms. Furthermore, the paper highlights the importance of digital platforms in nurturing social bonds and community engagement, especially through the potent medium of alumni networks. By transitioning into centers of innovation and technological excellence, universities are equipping students for a future shaped by technology. The review highlights the transition’s challenges and opportunities, emphasizing the need to balance technological advancements with human-centric values, ensure equitable technology access, and maintain privacy. It presents the rise of smart universities as a pivotal step towards more interconnected, intelligent, and sustainable communities, significantly influencing education and societal development.

Keywords: Higher Education, Smart Campuses, Smart Universities, Sustainable Development Goals, Technology

Introduction
The ongoing COVID-19 pandemic has necessitated a rapid shift towards remote and online learning in educational institutions worldwide. This global challenge has spurred universities to adopt online education methods as a primary means of instruction (Almaiah et al., 2020). In this critical period, leveraging various digital learning tools, including e-learning platforms and mobile applications, has become imperative. While online and remote learning were pre-existing concepts, the pandemic has revitalized the exploration and implementation of these modalities in education.

The disruption caused by the closure of educational institutions, as recognized by UNESCO, poses significant risks to student learning and development, potentially hindering personal growth opportunities (Almaiah et al., 2020). Digital learning platforms offer a solution to these challenges by being readily accessible and supporting efficient internet connectivity. In the context of the pandemic, these e-learning re-sources have become indispensable for organizing, planning, administering, and monitoring educational activities (Almaiah et al., 2020). These technologies not only support educators in facilitating learning during school closures but also promote continued education by being largely free of cost.
However, the COVID-19 crisis has also highlighted the challenges in delivering and utilizing online learning resources effectively in e-learning systems across various educational institutions. Despite these challenges, the value of e-learning systems lies in their accessibility, cost-effectiveness, ease of use, and interactivity (Almaiah et al., 2020). E-learning platforms such as Blackboard, for instance, provide valuable features during this pandemic, facilitating remote learning where students can actively participate via their laptops or mobile devices (Almaiah et al., 2020).

The shift from traditional to digital education offers numerous benefits, including enhanced student-teacher interactions and broader access to educational materials, thereby improving the quality and efficiency of educational services. Platforms such as Blackboard enable students to access learning materials anytime, fostering a more flexible learning environment.

In the current digital era, technological advancements significantly influence the educational landscape. Innovations such as cloud technology, augmented reality (A.R.), and 3D printing are shaping the future of education (Akrim, 2018). This era emphasizes information acquisition, learning, and collaboration, both locally and globally (Akrim, 2018). Technology integration in education is already underway, transforming classrooms into dynamic learning environments. The rapid evolution of technology reflects its growing incorporation into educational settings (Akrim, 2018).

Consequently, educators face the challenge of adapting their teaching methods to meet the evolving needs and expectations of modern student populations (Hashim, 2018). Today’s students, entering educational institutions, have distinct learning styles and demands compared to previous generations. This shift necessitates a reevaluation of educational methods and pedagogical approaches in the digital age (Hashim, 2018).

Adding to this evolving landscape is the concept of the innovative or “Smart University.” This idea represents a shift towards intelligent pedagogy, integrating advanced technologies, intelligent hardware and software systems, and smart classrooms utilizing contemporary platforms for teaching and learning (Rico-Bautista et al., 2019). Smart universities are at the forefront of incorporating academic analytics, advanced computer science, and various branches of computer engineering. They are poised to be widely adopted by leading educational institutions globally, embracing the concepts of Smart Classroom and Smart Pedagogy.

These modern campuses are exploring areas such as augmented and digital reality, cloud services, RFID technology, environmental intelligence, and the Internet of Things (Uskov et al., 2018). They employ technologies such as wireless sensor networking, remote labs, situational awareness, and truth modeling. Current projects focus on developing seamless communication systems, extensive data analytics, gamified learning processes, and automated translation systems to enhance smart classroom experiences (Bahja et al., 2021). Smart technologies in these settings are also exploring emotion reading through activity and facial recognition systems, enhancing interactions, and learning experiences.

**Importance of Shifting from Traditional to Smart Universities**

The integration of smart classrooms and digital learning tools is significantly transforming the educational landscape, offering students more tailored and interactive learning experiences. Smart classrooms emphasize independence, adaptability, variety, and collaboration in learning, allowing students to study based on their interests and objectives (Yu et al., 2021). The rapid development of smart classrooms has become a key research topic, contributing to the reform of China’s educational system (Yu et al., 2021).

The gradual replacement of traditional teaching methods with digital learning is a key factor in the transition to smart universities. With the rapid evolution of courses, it is advised to explore new methods based on learning tools and technology (Yu et al., 2021). Digital learning integration, such as using tablets and advanced software, enhances classroom experiences. Social media and networking websites facilitate the creation and management of digital tasks and agendas (Uskov et al., 2018). Digital learning significantly impacts education by fostering curiosity and offering diverse perspectives.
Teaching strategies and resources enable students to develop independent study habits, selecting and researching content relevant to their needs, thereby enhancing productivity and efficiency (Farrah & al-Bakry, 2020). Virtual learning technologies and tools foster critical thinking and keep students constantly engaged. Tools such as Bingiel and Young Digital Planet’s educational resources facilitate group collaboration and creativity (Farrah & al-Bakry, 2020). Gamification is often used to encourage teamwork and social skills.

The growth of online education, driven by factors including increased internet and smartphone access, is another reason for the shift to smart universities (Farrah & al-Bakry, 2020). The COVID-19 pandemic has accelerated this trend, with a significant rise in online course enrollment as a practical response to school closures. The global e-learning market, valued at US$18 billion in 2019, is expected to grow, offering universities lucrative opportunities (Moneim, 2020).

Smart universities should develop management plans and strategies to foster innovation and competition, communicate effectively with students and staff, utilize technology in the educational process, and implement intelligent management systems (Moneim, 2020). The whole university community, including staff and students, should be capable of managing crises, developing staff skills, and engaging professors in external communities (Moneim, 2020).

**Implementation of Technology in Smart Universities for Academic Excellence**

The integration of technology into smart universities is revolutionizing the educational landscape, as highlighted by Hu (2016) and Bahja et al. (2021). Innovations in education, particularly big data, are pivotal in reshaping learning and teaching methods. Big data enhances decision-making, operational efficiency, and cost-saving measures, and aids in analyzing interactions among learners, teachers, and administrators, fostering instructional development (Hu, 2016).

Advanced technologies such as e-learning, cloud technology, and the Internet of Things (IoT) transform universities into smart institutions. These technologies facilitate data visualization and predictive analysis, essential for incorporating big data in education (Hu, 2016). The use of artificial intelligence and machine learning improves decision-making in universities and helps predict school dropouts, enhancing academic quality (Bahja et al., 2021).

Additionally, the advancement in supercomputing technology is another facet of this technological revolution in universities. High-Performance Computing (HPC) systems, such as those managed by IT4Innovations National Supercomputing Center at the Ostrava University of Technology, are expediting research by conducting simulations rapidly, which traditionally took much longer. These supercomputers play a crucial role in various fields, from data processing and numerical simulation to artificial intelligence and IoT networks (Times Higher Education, 2020; Zheng, 2020).

IoT technologies contribute to innovative education and the creation of smart campuses, with applications such as intelligent HVAC systems and smart locks enhancing operational efficiency and safety (Lan et al., 2023). In A.R. and cloud computing, universities are delivering new learning experiences and facilitating easier access to educational resources (Polin et al., 2023; Sneesl et al., 2022). Blockchain technology secures transactions and facilitates the sharing of academic information between institutions (Lagstedt et al., 2020).

The role of universities in fostering industry collaborations and the transfer of technology to the broader society illustrates their expanding influence beyond traditional educational boundaries. The engagement in research, particularly in collaboration with industries, and the application of technological innovations in various fields highlight the evolving role of universities in the modern era (Cudić et al., 2022; Rosowsky, 2022; Times Higher Education, 2020).

The global expansion of the online education sector has transformed traditional learning methods. The rise of video-based learning, enabled by technologies such as 5G and high-speed broadband, provides flexible and visually engaging educational experiences (Bahja et al., 2021). Prerecorded lectures and videos, along with live video conferencing,
enhance memory retention and student performance. NLP techniques for grading and online examination invigilation reduce cheating and bias in evaluations (Bahja et al., 2021).

Self-paced study, facilitated by online learning tools, enables students to manage their academic workload effectively, enhancing knowledge retention and engagement. Virtual reality (V.R.) significantly improves students’ academic performance and memory retention (Bahja et al., 2021).

In summary, the implementation of technology in smart universities is leading to an educational overhaul, enhancing education quality, learning processes, and institutional excellence. This technological transformation impacts teaching and learning methods and plays a critical role in the advancement of smart cities, democratizing access to education through innovative strategies and tools, while also extending its influence on industry and societal development.

**Exploring the Synergy between Academic Institutions and Smart City Dynamics**

The connection between smart universities and smart cities is evident in how universities, resembling small cities, face challenges similar to those encountered in urban environments. Rapid population growth presents various problems for cities globally, necessitating a focus on enhancing both physical infrastructure such as transport and energy distribution, as well as intangible assets such as organizational and intellectual capital (Vasileva et al., 2018). City governments are increasingly leveraging digital technology and city data to improve efficiency and foster innovation. Smart cities are characterized by their use of big data for monitoring, controlling, and planning urban areas. Open data is a key element of smart city initiatives, facilitating sustainable urban development and transforming public spaces and urban life (Vasileva et al., 2018).

Smart universities play a pivotal role in providing valuable data and insights for smart city development. The Smart City Expo 2018 in Barcelona highlighted the contributions of universities and research institutions to smart city research, which focuses on e-mobility, cloud computing, and smart city technologies. These institutions also examine the social impacts of urban trends and offer recommendations for addressing urban challenges. It is crucial for decision-makers in understanding the risks associated with policies and choices for smart cities (Ferraris et al., 2020).

In addition, universities are encouraged to support the United Nations’ Sustainable Development Goals (SDGs), which focus on harmonizing environmental preservation, social inclusivity, and fair economic development. To achieve these goals, campuses can adopt innovative strategies, including the use of cost-effective renewable energy, the development of sustainable urban areas, conscientious consumption practices, and proactive climate action measures. Smart campuses, through automation and resource conservation, can play a significant role in advancing these SDGs (Omotayo et al., 2021).

Campuses are often seen as microcosms of cities, with similar infrastructure and facilities. In some cases, the scale of university campuses can rival that of cities. The challenges, service enhancements, and user satisfaction are comparable in both settings. The adoption of digital technology on campuses is a step towards creating smarter, more functional cities (Vasileva et al., 2018). This symbiotic relationship between smart universities and smart cities demonstrates the importance of technological and intellectual innovation in shaping sustainable and efficient urban environments.

**Emerging Trends in the Evolution of Smart Universities**

The increasing enrollment rates in higher education and the accessibility of advanced technologies are driving significant changes in how we approach education. Universities, as centers of learning, are adopting these new technologies to transform into high-tech smart cities (Polin et al., 2023). For instance, face recognition technology is replacing traditional I.D. cards, and immersive technologies such as A.R. and V.R. are enhancing educational opportunities. The proliferation of 5G internet is enhancing connectivity in schools in unprecedented ways, and A.I. digital assistants are helping students manage their schedules (Polin et al., 2023). This evolution is evident in the emergence of
smart campuses, marking a substantial shift in higher education.

At Peking University, one of China’s top universities, face recognition technology is used for entry instead of manual I.D. checks (Luo & Guo, 2021). This facial recognition system, similar to those used by police for suspect identification, is expanding to other universities, such as Beijing Normal University. Speech recognition software at these universities can differentiate over 25 dialects of Chinese, facilitating access based on voice and facial recognition. Many universities are implementing geofencing, a technology used as a security measure. This technology creates a virtual geographic boundary, triggering responses on mobile devices when entering or leaving the area. It is used for promoting college events, and locating stolen digital items (Alhaddad, 2019).

New technologies are also assisting students with disabilities, offering them greater control and leveling the playing field with their peers (Alhaddad, 2019). Alter-native input devices, speech-to-text technology, and easy-to-read fonts for dyslexic students are examples of such inclusive technologies. Adaptive learning technology, originally developed to assist students in learning at their own pace, is now used for remediation, proficiency-based assessments, and advanced students to expedite course completion (Alhaddad, 2019). Collaboration in online learning environments is in-creasing, with future technologies potentially grouping students based on their unique interests and offering relevant information sources (Alhaddad, 2019).

By 2030, artificial intelligence is expected to blur the lines between traditional classroom instruction and self-paced learning (Huisman & Huang, 2022). A.I. will play a significant role in education, impacting how information is presented and research conducted. The development of intelligent robotics, educational games, and unique content are examples of A.I. applications in education. A.I. is anticipated to streamline university administration processes, including applications, major declarations, and course enrollments. A.I.-powered online help desks such as IBM Watson at Deakin University are making virtual assistants more conversational and human-like (Huisman & Huang, 2022). Drone usage on college campuses is also increasing for both educational and research purposes.

V.R. is revolutionizing fields such as medicine by providing immersive experiences. Students can learn surgical procedures and their consequences through this technology. Advanced camera arrays are being used to create real-time V.R. environments. Currently, students access readings, submit assignments, and communicate with peers and instructors through Learning Management Systems (LMS). However, next-generation digital learning environments (NGDLE) aim to enhance the LMS by integrating study analytics, adaptive learning, dynamic social interactions, and support for personalization (Huisman & Huang, 2022).

The American University (A.U.) in Washington, D.C., is leveraging A.R. and V.R. solutions to attract potential students. The Tour A.U. smartphone app, developed jointly with Sony, allows users to explore the campus through 360-degree videos and testimonials from current students (Alexander, 2018). It provides a comprehensive view of campus life, whether used online or on campus, and assists in refining the admissions process. Recognizing the popularity of video games among young people, universities are integrating gaming into learning. This approach creates an engaging and dynamic experience, aiding students in understanding complex concepts (Huisman & Huang, 2022). Live mapping systems in universities provide students with navigational assistance, making it easier to find classes and locations on campus (Alhaddad, 2019).

The shift to continuous education is also evident, with online learning breaking down lengthy processes into shorter, manageable courses (Alhaddad, 2019). Nano learning delivers brief lessons just in time, distributed through apps such as Teams and WhatsApp. The convergence of online, mobile, augmented reality, and traditional education ensures that students receive effective, precise, and cooperative education, accessible to a wider audience requiring continuous training to keep pace with techno-logical advancements (Huisman & Huang, 2022).

Students anticipate that their entire academic experience will be supported by digital activities, not just their studies. All students, not only those
who study online, value the opportunity to interact with others and feel a part of a community (Handley, 2022). According to Excellent State research, 86% of students believe that having a fantastic online experience is essential for fostering a supportive campus environment. Furthermore, 37% of students report using digital tools daily for purposes beyond accessing instructional resources, such as texting other students (Handley, 2022).

Universities are increasingly aware of the future potential of their students, recognizing the need for not just maintaining networks but also providing rewarding opportunities for additional training (Handley, 2022). The most desired digital service among students after graduation is networking with alumni, with nearly half expressing a desire for access to events offering opportunities to connect with alumni. Universities must understand that digital services should extend beyond education to include social interactions, which are crucial to the educational experience (Handley, 2022). Supporting all types of connections and community through digital means, including information exchange, emotional support, and social interaction, can enhance or replicate the physical experience for those who are not present in person.

Universities are also called to be energy-efficient leaders in reducing emissions and combating climate change (Harris, 2022). They often manage a wide range of assets that can benefit from intelligent building technology, positioning them at the forefront of developing strategies for using technology to lower emissions. For example, energy use can be managed from a single dashboard, and unified data can be evaluated across an organization’s portfolio. Local energy production and sustainable technologies such as solar power and air source heat pumps can also be advantageous for some universities. Some universities, including the one in Lanarkshire, Scotland, have achieved carbon neutrality on their campuses by adopting energy-saving measures and investing in solar and wind farms (Harris, 2022).

Security is another critical aspect of smart universities. IoT technologies have significantly advanced campus security, enabling digital ID card readers, networked video surveillance, and digital LED lighting systems integrated with Wi-Fi (Harris, 2022). Geofencing, which employs GPS and radio frequency identification to create virtual geographic boundaries, enhances safety and assistance on campus (Harris, 2022). These technologies are expected to significantly improve university security in the long run.

Specialized finance providers are offering tailored funding solutions that result in energy savings and reduced expenses, understanding the importance of implementing new equipment and technology to increase revenue and reduce operating costs (Harris, 2022). Unlike generalist financiers who usually provide standard loan terms, these specialized solutions can flex the financing period to suit cash flow, meeting the rigorous standards of academically accomplished colleges.

The shift towards smart universities is evident and necessary. An innovative university is more than isolated systems or infrastructure; it requires a strategic plan that fosters interconnected ecosystems and creates novel and exciting experiences for everyone. Integrating technology into the structures and procedures of educational institutions creates intelligent communities for students, faculty, and citizens. Therefore, a Smart Campus can improve crucial aspects of experience, effectiveness, and education, acting as a catalyst for rethinking the college experience and addressing future learning and employment challenges, while meeting stakeholder expectations and elevating the status of traditional institutions.

Conclusions
The landscape of higher education is undergoing a profound transformation, driven by the integration of advanced technologies and the evolving expectations of students and society. This review paper has explored the multifaceted aspects of smart universities, highlighting how they are redefining the academic experience, campus life, and the broader role of educational institutions in the community. The adoption of technologies such as A.R., V.R., A.I., and face recognition systems is not merely enhancing the learning process but is revolutionizing it. These technologies offer immersive and interactive learning environments, making education more engaging and accessible. They also provide personalized...
learning experiences, catering to the diverse needs of students, including those with disabilities. The shift towards adaptive learning and the use of digital tools for collaboration and communication signify a move towards a more student-centered approach in education.

Smart universities are extending their impact beyond classrooms and lecture halls. The development of smart campuses with advanced security systems such as geofencing and energy-efficient, sustainable infrastructures reflects a commitment to creating safe, inclusive, and environmentally responsible learning spaces. Furthermore, universities are fostering communities that extend beyond physical interactions through digital platforms, thereby enhancing social connections and alumni networking opportunities. As we approach 2030 and beyond, the role of universities in preparing students for a rapidly changing world is more critical than ever. The integration of A.I. and other technologies in administrative and academic processes is not just about improving operational efficiency but also about preparing students for future challenges and opportunities in a technology-driven world. Universities are becoming hubs of innovation and technological advancement, contributing significantly to the development of smarter, more sustainable communities.

While the transition to smart universities presents numerous opportunities, it also brings challenges. Balancing technological advancement with human-centric approaches, ensuring equitable access to technology, and safeguarding privacy and security are areas that require continuous attention and strategic planning. Therefore, the evolution of smart universities is a pivotal aspect of the global shift towards more connected, intelligent, and sustainable societies. The integration of technology in higher education is not an end in itself but a means to enhance the educational experience, improve campus life, and prepare future generations for the challenges and opportunities of a rapidly evolving world. As universities continue to adapt and innovate, they will play a crucial role in shaping the future of education and society at large.

References


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