Navigating Emerging Learning Ecosystems in Higher Education: A Focus on Self-regulated Learning Motivation and Technology

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Abstract: The dynamic evolution of higher education ecosystems necessitates innovative approaches to foster effective learning. This paper explores the interconnections between self-regulated learning (SRL), motivation, and technological incorporation, emphasizing their collective potential to enhance learning outcomes. SRL is a comprehensive framework that integrates cognitive, metacognitive, and behavioural strategies, empowering learners to direct their educational experiences actively. Motivation, particularly intrinsic motivation and self-efficacy, is a foundational driver, sustaining learners' engagement and persistence throughout the self-regulation process. Technological advancements, ranging from adaptive learning systems to gamified platforms, amplify these processes by providing personalized, engaging, and data-driven learning environments. This study critically discusses how SRL strategies, supported by motivational factors, are facilitated by technology to create synergistic effects that accelerate academic success. While these elements individually contribute to learning, their integration ensures a holistic approach, addressing diverse learner needs. However, challenges such as technological overload, disparities in digital access, and varying levels of self-regulation among learners are acknowledged. The paper advocates technology-enabled SRL frameworks that align with motivational principles to maximize their impact. By leveraging these interconnections, higher education can better prepare learners for the demands of a rapidly evolving knowledge economy.

Keywords: Self-Regulated Learning, motivation, technology, learning ecosystem, higher education

I Introduction

Higher education institutions function as dynamic, ever-evolving ecosystems, constantly adapting to internal and external demands and disruptions. These ecosystems operate within a complex sociotechnical framework comprising diverse social, economic, and cultural environments. This system integrates laws, affordances, constraints, principles, and dynamics that shape the interactions among user communities, including students, educators, experts, and administrators. Simultaneously, interrelated tools, digital resources, curricula, policies, and services, all contribute to the interconnected nature of higher learning environments. Higher education is undergoing transformative changes in response to global imperatives for resilience and sustainability. These changes reflect a commitment to ensuring educational continuity despite disruptions and to equipping learners with the adaptability required to meet evolving challenges (1). Self-regulated learners, who actively organize, track, and evaluate their learning processes, fit seamlessly into higher education ecosystems as they can effectively navigate and utilize the diverse options provided. The demand for self-regulated learning (SRL) becomes particularly evident in higher education, where reduced direct interaction with teachers necessitates a greater reliance on SRL strategies (2). In this context, SRL a process where learners independently plan, monitor, and evaluate their learning activities emerges as a critical competency. SRL empowers students to become proactive and adaptable in their learning, especially within dynamic educational environments

that increasingly rely on technological advancements not only in face-to-face mode but also in both online and blended learning environments (3). They establish objectives, track their development via introspection, and continuously assess their methods of learning, allowing them to modify how they participate in academic assignments (4). In the year 2023, Meylani and other other authors (5) proved that SRL contributed to learning outcomes is 25.2 Modern technologies, including AI-based personalized learning platforms, virtual classrooms, and digital assessment tools, enable institutions to create flexible, adaptive, and responsive learning environments. These technology-enabled spaces provide students with tools to manage their learning goals better and track progress autonomously. However, the effectiveness of these environments largely depends on students' self-regulatory skills and resilience their ability to overcome challenges, manage stress, and sustain motivation. Resilience in learners can thus influence SRL behaviours in digital and hybrid classrooms, where students encounter new levels of autonomy and flexibility (6). Therefore, this study aims to investigate the impact of motivation, SRL, and technology collaboratively to facilitate learners' autonomy to evolve the learning ecosystem. This backdrop raises several pertinent questions. First, understanding how resilience influences SRL in dynamic learning environments could reveal insights into how resilient learners navigate and succeed in these technologically enabled spaces. Second, exploring the interaction between SRL traits and technology-enabled learning environments, such as AI-driven platforms and virtual classrooms, can uncover how these digital tools either support or complicate self-regulation. Lastly, motivation is a core component of SRL, especially within blended or open learning contexts where students must drive their learning journey with minimal external structure. Investigating the role of motivation in SRL within these settings can help clarify how internal and external motivational factors shape learners' self-regulatory behaviours in technology rich educational landscapes. Consequently, the following questions evolved:

a)How does resilience impact self-regulation in dynamic learning environments?

b)What is the role of motivation in self-regulated learning?

c) How do technology-enabled environments in higher education interact with self-regulated learning traits?

II Resilience and self-regulated learning

Resilience and SRL are deeply intertwined, especially in dynamic environments where students face unpredictable challenges (7). Modern higher education increasingly emphasizes resilience, in its infrastructure and policies but also in fostering resilient learners capable of adapting to the dynamic and sometimes challenging demands of learning environments (6). Resilience supports the development of self-regulation by equipping learners to handle setbacks, persist through challenges, and utilize feedback effectively (8). Resilient students are proactive decision-makers, showing goal-oriented behaviors and utilizing purposeful strategies, which align with effective self-regulation (9), (10). Furthermore, while a negative subject-specific self-concept can significantly hinder SRL, high resilience is associated with superior problem-solving abilities (11). The process of SRL is structured into three stages: forethought, performance, and self-reflection, each involving specific strategies to maximize learning outcomes (12), (13). In the self-reflection phase, learners demonstrated determination to achieve good results despite disliking the class, showing resilience in tackling uninteresting subjects. They actively prepared by planning their tasks and validating their understanding afterward (14). Similarly, Foong et al. (2021) (15) observed that learners adopted effective strategies, frequently reflected on their progress, and adjusted their approaches to align with their learning goals. In resilient learners, factors such as internally generated motivation, adaptive coping, and strategic use of resources strengthen SRL skills, enhancing their academic outcomes (16), (17). Additionally, contextual factors like educational technology and social influences impact SRL, helping resilient students navigate complex learning ecosystems (18), (19). Therefore, SRL and resilience are interconnected, reinforcing and complementing each other to foster effective learning outcomes. Resilience empowers learners to navigate challenges

and manage stress, which are critical in sustaining the motivation and persistence required for SRL. In turn, SRL equips students with the cognitive, metacognitive, and motivational strategies to set goals, monitor progress, and adjust, enabling them to respond proactively to difficulties. Additionally, the mutual correlation between SRL and motivation further underscores their reciprocal influence on learning success to establish resilience among them.

III Motivation in self-regulated learning

According to (20), SRL helps students manage their learning activities and become aware of the mental processes they use when completing cognitive tasks. Self-regulated learners are proactive, motivated, and metacognitively skilled in managing their learning (13). However, before engaging in any learning activity, learners need a driving force. Motivation is a crucial process for initiating and sustaining learning activities (21), (22). Lai (2011)(23) defines motivation as the force behind deliberate and purposeful activity, while Mubeen and Reid (2015) describe it as an internal state that drives, directs, and maintains goal-oriented actions. By providing the incentive to engage in systematic learning, motivation fosters the development of metacognitive skills and supports the adoption of SRL strategies. Conversely, SRL theoretically and practically frames the cognitive, motivational, emotional, and behavioural facets of learning (24). Social cognitive theory also posits that learning behaviours are significantly influenced by individuals' thoughts and beliefs (25). Zimmerman (2000, 2013) (26; 27) particularly stressed that motivation supports a learner's engagement and sustained effort during the learning process. Learners with positive and adaptive motivational beliefs are more likely to employ SRL strategies (28). Among various motivational factors, intrinsic motivation and self-efficacy play pivotal roles in shaping students' use of SRL strategies (29). Intrinsic motivation is an individual's engagement in activities driven by natural curiosity and genuine interest (30); and an individual's self-efficacy, shaped by positive past experiences and supportive resources, also plays a crucial role in their ability to engage with challenging assignments and tasks (26). The interaction between motivation and SRL extends to emotional dimensions, as positive emotions contribute to academic success; however, their impact becomes significant only when facilitated through the mediating roles of SRL strategies and intrinsic motivation (31). Also, metacognitive abilities are significantly influenced by learning motivation and SRL (32). Therefore, SRL models highlighted active participation, where learners employ cognitive and metacognitive strategies, assess their progress, and adjust behaviors as needed (33), (34), (35). Techniques such as revisiting misunderstood material or modifying learning tempo allow learners to refocus and effectively address gaps in their understanding (36); choose learning strategies, and develop a learning environment (37). However, while these strategies are well-documented, their efficacy may vary depending on learners' motivational orientations and external supports, underscoring the need for further investigation into contextual factors shaping SRL outcomes.

IV Technology-enabled learning environments and selfregulated learning traits

The fundamental idea of SRL seeks to empower students to take an active role in their education (38). Technology-enabled learning environments, including AI-driven personalized learning platforms, virtual classrooms, and mobile applications, have significantly transformed how students engage with educational content and, develop and nurture SRL skills. These environments encourage learners to independently set goals, monitor their progress, and conduct self-assessments to reach desired educational outcomes (39). Kitsantas and Dabbagh (2011)(40) also acknowledged that 2.0 social software technologies help develop this self-regulation cycle. With the assistance of technology that provides instant feedback, adaptive learning paths, and personalized content, SRL skills have greater opportunities to develop(41), (42). Conversely, SRL is crucial in technology-based learning (43) and may even occur casually, as noted by (44). As educational programs increasingly adopt SRL as

a primary learning objective, peer-mediated learning strategies using digital tools have become a practical application of cognitive theories to foster SRL (45). Among these tools, Internet searches and instant communication platforms are most frequently utilized, while social support strategies remain prevalent among SRL approaches (46). Students with strong SRL skills, such as planning, enacting strategies, and monitoring their learning progress, are particularly well-equipped to navigate the vast expanse of available online information (47). Moreover, advanced communication technologies have further facilitated SRL by enhancing student engagement and promoting ownership of their learning processes, enabling learners to actively direct their educational journey (48). Together, these advancements underscore the critical role of technology in fostering SRL skills, highlighting the complexities and individual factors that influence how effectively these skills are developed within digital learning environments. Research has shown that SRL is directly related to learners' academic performance, learning outcomes, and achievement (49),(50). However, preparing engaging lesson plans, execution, and reflection are considered challenging in some cases; a gamified mobile SRL approach is helpful to motivate the learners. In the modern era, learners including students, researchers, and faculty, have been prone to use mobile learning (smartphones, laptops/Netbooks, Wearable Devices, E-readers: Kindle: Smartwatches, or AR/VR headsets due to their portability and accessibility) needs SRL. However, it can be challenging for junior students to regulate their learning effectively without guidance or support (51). Therefore, Hypermedia learning environments allow learners to explore various instructional resources, such as text, animations, videos, sounds, and images, in a non-linear fashion. The paper explores the interconnected functionality of self-regulated learning (SRL), motivation, and technology in navigating a meaningful learning ecosystem through the components discussed. The technology-enabled SRL framework 1 has shown how motivational principles can significantly enhance the learning ecosystem by fostering personalized, engaging, and sustainable educational experiences.

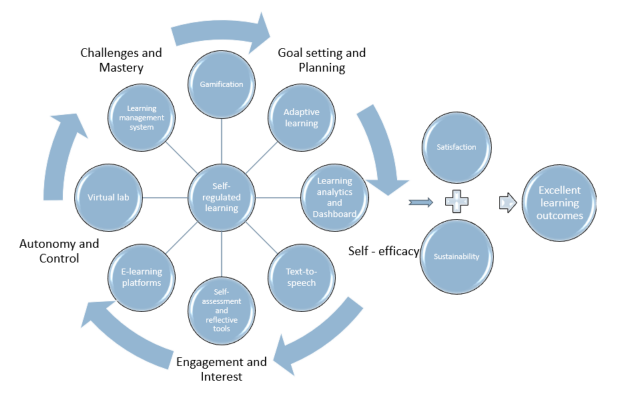


Figure 1: Components of time series analysis of methane emission for Alaska permafrost.

The framework showed the learning strategies to individual needs, empowering learners to set goals, develop self-efficacy, monitor progress, and refine strategies, thereby cultivating autonomy and compe-

tence with the help of leveraging adaptive technologies. Motivational principles, such as goal setting, planning, timely feedback, and reward systems, encourage deeper engagement and persistence, while collaborative tools promote peer interaction and the development of social skills. Advanced analytics provide actionable insights, enabling learners and educators to make informed decisions for continuous improvement.

Additionally, integrating inclusive and accessible technologies ensures that diverse learner needs are met, creating an equitable learning environment. This framework not only equips learners with essential lifelong skills, such as adaptability but also supports scalability and sustainability, making the ecosystem resilient to evolving educational demands. Ultimately, the synergy between technology, motivation, and self-regulation transforms the learning ecosystem into a dynamic, inclusive, and learner-centric space.

Discussion

The interplay between SRL, motivation, and technological incorporation represents a dynamic connection, significant to modern education. The basis for using SRL techniques is motivation, especially intrinsic variables like curiosity and self-efficacy, which allow students to set objectives, track their progress, and evaluate their results. As students advance through their studies, higher education institutions should provide opportunities for them to build the independent, SRL skills that are recognized and desired (4). Technology facilitates this process by creating individualized, flexible learning environments that meet each student's needs, provide real-time feedback, and encourage self-reliance. For instance, gamified platforms enhance motivation by integrating rewards and challenges, while AI-driven tools adjust content difficulty to sustain learners' engagement and self-belief. Furthermore, social learning technologies promote collaborative goal-setting and peer accountability, reinforcing motivation and self-regulation. Effectively integrating these elements demands thoughtful design to avoid technological overload and ensure meaningful engagement. Aligning these factors can empower learners to take charge of their education, making SRL a central pillar of motivation-driven, technology-enabled learning. However, the effectiveness of SRL in these contexts is multifaceted, largely depending on the learner's ability to effectively utilize these digital tools, which highlights the need for further research on how technology-enabled environments can either amplify or complicate SRL traits in higher education. Once variables influencing learners' success are identified, targeted support can be provided through teaching materials, feedback, training, and adaptive teaching methods to meet individual needs. This creates a positive, supportive environment conducive to fostering self-sufficiency in education. Highlighting motivational factors and effective learning practices further scaffolds learners' capacity for autonomous learning, enabling better outcomes through appropriate attitudes and planning. Teachers play a significant role in this process, particularly in technology-enabled learning ecosystems. Their positive attitudes toward integrating technology into teaching are essential for fostering change and enhancing system responsiveness (52). The agility and resilience of educational systems rely on teachers' ability to adapt to external demands (53). Because the system's responsiveness to digitalization depends on the competencies, attitudes, and behaviours of key stakeholders (54). Teachers foster SRL, independence, critical thinking, and collaboration by modelling the effective use of digital tools and designing engaging technology-enhanced activities. A supportive environment further empowers students to adapt to the digital age.

References

- Christopher Nyakotyo and Pedzisai Goronga. Resilience strategies for higher education institutions. In Rebuilding Higher Education Systems Impacted by Crises: Navigating Traumatic Events, Disasters, and More, pages 1–18. IGI Global, 2024.
- [2] Traci Sitzmann and Katherine Ely. A meta-analysis of self-regulated learning in work-related training and educational attainment: what we know and where we need to go. *Psychological bulletin*, 137(3):421, 2011.

- [3] Jaclyn Broadbent and Walter L Poon. Self-regulated learning strategies & academic achievement in online higher education learning environments: A systematic review. *The internet and higher education*, 27:1–13, 2015.
- [4] Eleanor Hawe, Una Lightfoot, and H Dixon. First-year students working with exemplars: Promoting self-efficacy, self-monitoring and self-regulation. *Journal of Further and Higher Education*, 43(1):30– 44, 2019.
- [5] V. Meylani, H. R. Ningrum, S. Suharsono, and F. Mutiara. The correlation between self-regulated learning and student learning outcomes in the ecosystem sub-concept. In Symposium on Biology Education (Symbion), 2023.
- [6] Andrew J Martin and Herbert W Marsh. Academic resilience and its psychological and educational correlates: A construct validity approach. *Psychology in the Schools*, 43(3):267–281, 2006.
- [7] Suzan Abdel-Rahman, Fuad A Awwad, Emad AA Ismail, BM Golam Kibria, and Mohamed R Abonazel. Predictors of mental health problems during the covid-19 outbreak in egypt in 2021. *Frontiers in Public Health*, 11:1234201, 2023.
- [8] Barry J Zimmerman and Anastasia Kitsantas. The hidden dimension of personal competence: Self-regulated learning and practice. 2005.
- [9] Jacqueline Bruso, Jill Stefaniak, and Linda Bol. An examination of personality traits as a predictor of the use of self-regulated learning strategies and considerations for online instruction. *Educational Technology Research and Development*, 68(5):2659–2683, 2020.
- [10] Jillianne Code. Agency for learning: Intention, motivation, self-efficacy and self-regulation. In Frontiers in education, volume 5, page 19. Frontiers Media SA, 2020.
- [11] Sherly Yekti, Agustin Patmaningrum, Erdyna Etika, Addin Aini, and Reza Perdana. Student's self concept, self regulated learning, and resilience mathematics during the covid 19 pandemic in indonesia. In AIP Conference Proceedings, volume 2577. AIP Publishing, 2022.
- [12] Jutta Heckhausen. The motivation-volition divide and its resolution in action-phase models of developmental regulation. *Research in Human Development*, 4(3-4):163–180, 2007.
- [13] Barry J Zimmerman. Becoming a self-regulated learner: An overview. *Theory into practice*, 41(2):64–70, 2002.
- [14] Nur Alyani Khairol Anuar, Nursyuhada Zakaria, Nursuhaila Ibrahim, Muhammad Irfan Mokhtar, Nurul Hijah Jasman, D Rohayu Mohd Yunos, and Noor Hanim Rahmat. The influence of learners' motivation and self-regulated learning behaviour. *International Journal of Academic Research in Business and Social Sciences*, 13 (6), pages 520–536, 2023.
- [15] Chan Choong Foong, Nur Liyana Bashir Ghouse, An Jie Lye, Nurul Atira Khairul Anhar Holder, Vinod Pallath, Wei-Han Hong, Joong Hiong Sim, and Jamuna Vadivelu. A qualitative study on self-regulated learning among high performing medical students. *BMC medical education*, 21(1):320, 2021.
- [16] Nour Awni Albelbisi. The role of quality factors in supporting self-regulated learning (srl) skills in mooc environment. *Education and Information Technologies*, 24(2):1681–1698, 2019.
- [17] Maria Theobald. Self-regulated learning training programs enhance university students' academic performance, self-regulated learning strategies, and motivation: A meta-analysis. *Contemporary Educational Psychology*, 66:101976, 2021.

- [18] Joris J Berkhout, Esther Helmich, Pim W Teunissen, Joost W van den Berg, Cees PM van der Vleuten, and A Debbie C Jaarsma. Exploring the factors influencing clinical students' self-regulated learning. *Medical Education*, 49(6):589–600, 2015.
- [19] Baginda Anggun Nan Cenka, Harry B Santoso, and Kasiyah Junus. Analysing student behaviour in a learning management system using a process mining approach. *Knowledge Management & E-Learning*, 14(1):62–80, 2022.
- [20] Rosa Cera, Michela Mancini, and Alessandro Antonietti. Relationships between metacognition, self-efficacy and self-regulation in learning. *Journal of Educational, Cultural and Psychological Studies (ECPS Journal)*, 4(7):115–141, 2013.
- [21] Aytunga Oguz and Neriman Ataseven. The relationship between metacognitive skills and motivation of university students. *Educational Process: International Journal*, 5(1):54, 2016.
- [22] Dale H Schunk and Maria K DiBenedetto. Motivation and social cognitive theory. *Contemporary* educational psychology, 60:101832, 2020.
- [23] Emily R Lai. Motivation: A literature review. Person Research's Report, 6:40-41, 2011.
- [24] Jaclyn Broadbent. Self-regulated Learning Strategies in Online Higher Education. PhD thesis, Deakin University, 2021.
- [25] Albert Bandura. The social and policy impact of social cognitive theory. Social psychology and evaluation, pages 33–70, 2011.
- [26] Barry J Zimmerman. Self-efficacy: An essential motive to learn. Contemporary educational psychology, 25(1):82–91, 2000.
- [27] Barry J Zimmerman. From cognitive modeling to self-regulation: A social cognitive career path. Educational psychologist, 48(3):135–147, 2013.
- [28] Darren H Iwamoto, Jace Hargis, Richard Bordner, and Pomaika'inani Chandler. Self-regulated learning as a critical attribute for successful teaching and learning. *International Journal for the Scholarship of Teaching and Learning*, 11(2):n2, 2017.
- [29] Sook Ling Lim and Kee Jiar Yeo. The relationship between motivational constructs and selfregulated learning: A review of literature. International Journal of Evaluation and Research in Education, 10(1):330–335, 2021.
- [30] Paul R Pintrich, David AF Smith, Teresa García, and Wilbert J McKEACHIE. The motivated strategies for learning questionnaire (mslq). Ann Arbor, MI: NCRIPTAL, The University of Michigan, 1991.
- [31] Carolina Mega, Lucia Ronconi, and Rossana De Beni. What makes a good student? how emotions, self-regulated learning, and motivation contribute to academic achievement. *Journal of educational psychology*, 106(1):121, 2014.
- [32] Nanda Mulyadi Mustopa, Romy Faisal Mustofa, and Dea Diella. The relationship between selfregulated learning and learning motivation with metacognitive skills in biology subject. Journal of Biological Education Indonesia (Jurnal Pendidikan Biologi Indonesia), 6(3):355–360, 2020.
- [33] Siu-Cheung Kong and Yin Yang. A human-centred learning and teaching framework using generative artificial intelligence for self-regulated learning development through domain knowledge learning in k–12 settings. *IEEE Transactions on Learning Technologies*, 2024.

- [34] Inge Molenaar, Susanne de Mooij, Roger Azevedo, Maria Bannert, Sanna Järvelä, and Dragan Gašević. Measuring self-regulated learning and the role of ai: Five years of research using multimodal multichannel data. *Computers in Human Behavior*, 139:107540, 2023.
- [35] Joachim Wirth, Ferdinand Stebner, Melanie Trypke, Corinna Schuster, and Detlev Leutner. An interactive layers model of self-regulated learning and cognitive load. *Educational Psychology Review*, 32(4):1127–1149, 2020.
- [36] Yat Kwong Chau. What predicts workplace self-paced e-learning outcomes?: an exploratory study of motivation, self-regulated learning characteristics, and organisational contextual factors. PhD thesis, University of Nottingham, 2018.
- [37] James H McMillan and Stephanie Moore. Better being wrong (sometimes): classroom assessment that enhances student learning and motivation. The Clearing House: A Journal of Educational Strategies, Issues and Ideas, 93(2):85–92, 2020.
- [38] Philip H Winne and Nancy E Perry. Measuring self-regulated learning. In *Handbook of self-regulation*, pages 531–566. Elsevier, 2000.
- [39] Paul R Pintrich. A conceptual framework for assessing motivation and self-regulated learning in college students. *Educational psychology review*, 16:385–407, 2004.
- [40] Anastasia Kitsantas and Nada Dabbagh. The role of web 2.0 technologies in self-regulated learning. New directions for teaching and learning, 2011(126):99–106, 2011.
- [41] Matthew L Bernacki, Anita C Aguilar, and James P Byrnes. Self-regulated learning and technologyenhanced learning environments: An opportunity-propensity analysis. *Fostering self-regulated learning through ICT*, pages 1–26, 2011.
- [42] Dirk Schneckenberg, Ulf Ehlers, and Heimo Adelsberger. Web 2.0 and competence-oriented design of learning—potentials and implications for higher education. British Journal of Educational Technology, 42(5):747–762, 2011.
- [43] Fielding I Winters, Jeffrey A Greene, and Claudine M Costich. Self-regulation of learning within computer-based learning environments: A critical analysis. *Educational psychology review*, 20:429– 444, 2008.
- [44] Alberto Valentín, Pedro M Mateos, María M González-Tablas, Lourdes Pérez, Estrella López, and Inmaculada García. Motivation and learning strategies in the use of icts among university students. *Computers & Education*, 61:52–58, 2013.
- [45] Adina Shamir. Cognitive education in the digital age: Bridging the gap between theory and practice. Journal of Cognitive Education and Psychology, 12(1):96, 2013.
- [46] Carmen Yot-Domínguez and Carlos Marcelo. University students' self-regulated learning using digital technologies. International Journal of Educational Technology in Higher Education, 14:1–18, 2017.
- [47] Jeffrey Alan Greene, Cheryl Mason Bolick, William P Jackson, Alfred M Caprino, Christopher Oswald, and Megan McVea. Domain-specificity of self-regulated learning processing in science and history. *Contemporary Educational Psychology*, 42:111–128, 2015.
- [48] Philip Banyard, Jean Underwood, and Alison Twiner. Do enhanced communication technologies inhibit or facilitate self-regulated learning? *European Journal of Education*, 41(3-4):473–489, 2006.
- [49] Barry J Zimmerman and Manuel Martinez-Pons. Construct validation of a strategy model of student self-regulated learning. *Journal of educational psychology*, 80(3):284, 1988.

- [50] Barry J Zimmerman. Self-regulated learning and academic achievement: An overview. Educational psychologist, 25(1):3–17, 1990.
- [51] You-Hong Su and Shu-Yun Chien. An automated self-regulation advising mechanism in mobile learning environment to promote students' learning achievement, self-regulated awareness and approaches to science learning. *International Journal of Mobile Learning and Organisation*, 18(4):496–515, 2024.
- [52] Debolina Adhya and Santosh Panda. Teacher educators' attitude towards technology-enabled learning and its incorporation into teaching-learning during and post-pandemic. *Educational Media International*, 59(2):131–149, 2022.
- [53] Len Cairns. Professional capital: Transforming teaching in every school. by a. hargreaves and m. fullan. pp 240. new york: Teachers college press (published simultaneously by routledge, milton park). 2012. isbn 978-0-415-62457-2 (pbk), 978-0-415-62458-9 (hbk)., 2013.
- [54] Robert J Marzano, Timothy Waters, and Brian A McNulty. School leadership that works: From research to results. ASCD, 2005.