pemahaman yang lebih halus dan komprehensif tentang dinamika yang kompleks yang melekat pada domain-domain ini, sehingga berkontribusi pada kemajuan pengetahuan dan pengembangan strategi serta intervensi yang efektif dalam bidang keterampilan digital dan pemahaman iklim dalam akuntansi.

DAFTAR PUSTAKA

- ACCA. 2016. Professional accountants The future: Drivers of change and future skills (pp. 1–88). The Association of Chartered Certified Accountants. <u>https://www.accaglobal.com/gb/en.html</u>
- ACCA. 2018a, July. Business models of the future: Systems, convergence and characteristics (pp. 1– 28). Association of Chartered Certified Accountants. https://www.accaglobal.com/gb/en.html.
- ACCA. 2018b, October. Learning for the future (pp. 1–50). *The Association of Chartered Certified Accountants*. <u>https://www.accaglobal.com/gb/en.html</u>.
- ACCA. 2018c, November. Learning for the future: Results from ACCA student and affiliates survey. *TheAssociation of Chartered Certified Accountants*. <u>https://www.accaglobal.com/gb/en.html</u>.
- ACCA. 2020. Future ready: Accountancy careers in the 2020s (pp. 1–73). The Association of Chartered Certified Accountants. https://www.accaglobal.com/gb/en.html.
- ACCA. 2020a, March. Digital accountant (pp. 1–56). Association of Chartered Certified Accountants.<u>https://www.accaglobal.com/gb/en.html</u>.
- Adams, C.A. and Abhayawansa, S., 2022. Connecting the COVID-19 pandemic, environmental, social and governance (ESG) investing and calls for 'harmonisation'of sustainability reporting. *Critical Perspectives on Accounting*, 82, p.102309.
- Afiah, N.N. 2018. Link and Match Concept for Accounting Student in Indonesia. *Institute of Indonesia Chartered Accountant*. <u>http://iaiglobal.or.id/v03/files/file_publikasi/Materi%20Paralel%202-A1.pdf</u>.
- AICPA, & CIMA. (2019). Future re-inventing finance for a digital world (pp. 1–44). https://www. cgma.org/content/dam/cgma/resources/reports/downloadabledocuments/ future-re-inventingfinance-for-a digital-world.pd.
- AlBar, A. M., & Hoque, M. R. 2019. Factors affecting the adoption of information and communication technology in small and medium enterprises: a perspective from rural Saudi Arabia. Information Technology for Development, 25(4), 715–738. https://doi.org/10.1080/02681102.2017.1390437

- Arntz, M., T. Gregory and U. Zierahn (2016), "The Risk of Automation for Jobs in OECD Countries: A Comparative Analysis", OECD Social, Employment and Migration Working Papers, No. 189, OECD Publishing, Paris. <u>http://dx.doi.org/10.1787/5jlz9h56dvq7-en</u>
- Association of Chartered Certified Accountants. https://www.accaglobal.com/gb/en.html.
- Basnett, Y., Aji, P., Indrananto, C., and Allen, E. 2020. "Innovate Indonesia: Unlocking Growth through Technological Transformation,". *Ministry of Finance Republic of Indonesia*.
- Bloom, Benjamin S. Max D. Engelhart, Edward J. Furst, Walker H. Hill, David R. krathwohl. 1956. Taxonomy of Educational Objectives. A Committee of College and University Examiners. Published Simultaneously In The Dominion Of Canada By David MCKAY Company, Inc.
- Bridgstock, R. and Jackson, D., 2019. Strategic institutional approaches to graduate employability: navigating meanings, measurements and what really matters. *Journal of Higher Education Policy and Management*, *41*(5), pp.468-484.
- British Columbia Ministry of Education. 2013. "Bc's Digital Literacy Framework," The Ministry of Education, Canada, pp. 1-11.
- Bughin, J., Hazan, E., Lund, S., Dahlström, P., Wiesinger, A. and Subramaniam, A., 2018. Skill shift: Automation and the future of the workforce. *McKinsey Global Institute*, 1, pp.3-84.
- Christensen, Clayton (1997). The Innovator's Dilemma. Boston: Harvard Business School Press.
- Davis, F. D. 1989. Perceived Usefulness, Perceived Ease of Use, and User Acceptance of Information Technology. *MIS Quarterly*, 13(3), 319–340. <u>https://doi.org/10.5962/bhl.title.33621</u>
- Day, T., Mooldijk, S., Smit, S., Posada, E., Hans, F., Fearnehough, H., Kachi, A., Warnecke, C., Kuramochi, T. and Höhne, N., 2022. *Corporate Climate Responsibility Monitor* 2022. URL:<u>https://newclimate.org/sites/default/files/2022/02/CorporateClimateRes</u> <u>ponsibilityMonitor2022.pdf</u>. Accessed 01 October 2022.
- Dondi, M., Klier, J., Panier, F., and Schubert, J. 2021. "Defining the Skills Citizens Will Need in the Future World of Work," *McKinsey*:June), p. 19.
- Ei, C. H., and Soon, C. 2021. "Towards a Unified Framework for Digital Literacy in Singapore," *IPS Working Papers*:39).
- Endenich, C., Hahn, R., Reimsbach, D. and Wickert, C., 2022. Wait-and-see-ism as partial adoption of management practices: The rise and stall of integrated reporting. *Strategic Organization*. URL:

https://journals.sagepub.com/doi/full/10.1177/14761270221078605. Accessed 01 October 2022.

- Firdausy Carunia Mulya, Suryana Achmad, Nugroho Riant, Suhartoko.2019. Revolusi Industri 4.0 Dan Pembangunan Ekonomi Berkelanjutan. Prosiding Seminar Nasional Bagian II Pusat Penelitian Badan Keahlian DPR RI. ISBN: 978-623-9234-1-2
- Firmansyah, A., & Prakosa, D. K. (2021). Edukasi Terkait Optimalisasi Peran Profesi Akuntan Pada Era Revolusi Industri 4.0 dan Tantangan Society 5.0. *Pengmasku*, 1(2), 69–76. <u>https://doi.org/10.54957/pengmasku.v1i2.98</u>
- García-Morales, V.J., Garrido-Moreno, A. and Martín-Rojas, R., 2021. The transformation of higher education after the COVID disruption: Emerging challenges in an online learning scenario. *Frontiers in Psychology*, *12*, p.196.
- Ghasemi, Maziyar, Shafeiepour, Vahid, Aslani, Mohammad dan Barvayeh, Elham. (2011). The Impact Of Information Technology (IT) On Modern AccountingSystems. Procedia - Social and Behavioral Sciences, [Online] 28 (2011) 112 – 116. <u>https://www.sciencedirect.com/science/article/pii/S18770428110</u>24621
- Global Reporting Initiative. 2022. *Climate Reporting in ASEAN State of Corporate, July 2022.* URL: <u>https://www.globalreporting.org/media/oujbt3ed/climate-reporting-in-asean-state-of-corporate-practices-2022.pdf. Accessed 01 October 2022.</u>
- Greenhouse Gas Protocol. 2021. Corporate Value Chain (Scope 3) Accounting and Reporting Standard. URL: <u>https://ghgprotocol.org/sites/default/files/standards/Corporate-Value-</u> <u>Chain-Accounting-Reporing-Standard_041613_2.pdf</u>. Accessed 01 October 2022.
- Hart, M., Kremin, J. and Pasewark, W.R., 2017. Growing up: How audit internships affect students' commitment and long-term intentions to work in public accounting. *Issues in accounting education*, 32(2), pp.47-63.
- Hartati, I., 2020. Strategi Pembangunan SDM Kementerian Keuangan Republik Indonesia dalam Menghadapi Tantangan Era Disrupsi 4.0. *Jurnal BPPK: Badan Pendidikan Dan Pelatihan Keuangan*, 13(1), pp.109-129.
- IFAC. (2020). Accountancy Skills Evolution. https://www.ifac.org/knowledgegateway/preparingfuture-ready-professionals/discussion/accountancyskills-evolution-impact-covid-19-pathforward
- IFRS. 2022. IFRS S1 General Requirements for Disclosure of Sustainabilityrelated Financial Information. URL: https://www.ifrs.org/content/dam/ifrs/project/general-sustainabilityrelated-disclosures/exposure-draft-ifrs-s1-general-requirements-fordisclosure-of-sustainability-related-financial-information.pdf. Accessed 01 October 2022.

- IFRS. 2022. IFRS S2 Climate-related Disclosures. URL: https://www.ifrs.org/content/dam/ifrs/project/climate-relateddisclosures/issb-exposure-draft-2022-2-climate-related-disclosures.pdf. Accessed 01 October 2022.
- IFRS. 2022. Integrated Reporting Framework. URL: <u>https://www.integratedreporting.org/resource/international-ir-framework/</u>. Accessed 01 October 2022.
- IPCC. 2021. Climate change 2021: The physical science basis", in Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change, eds V. Masson-Delmotte, P. Zhai, A. Pirani, S. L. Connors, C. Péan, S. Berger, et al. (Cambridge: Cambridge University Press). URL: <u>https://www.ipcc.ch/report/ar6/wg1/downloads/report/IPCC_AR6_WGI_S_PM_final.pdf</u>. Accessed 01 October 2022.
- Irwhantoko, I. and Basuki, B., 2016. Carbon emission disclosure: Studi pada perusahaan manufaktur Indonesia. *Jurnal akuntansi dan Keuangan*, *18*(2), pp.92-104. URL: <u>https://jurnalakuntansi.petra.ac.id/index.php/aku/article/view/19920</u>. Accessed 01 October 2022.
- Karyanto, B. and Martiana, R., 2020. Peran Akuntan dan Perusahaan Menuju Tujuan Pembangunan Berkelanjutan (Sustainable Development Goals/SDGs) 2030. Jurnal Studia Akuntansi dan Bisnis (The Indonesian Journal of Management & Accounting), 8(1). URL: <u>https://ejurnal.latansamashiro.ac.id/index.php/JSAB/article/view/383</u>. Accessed 01 October 2022.
- KLHK. 2020. Roadmap Nationally Determined Contribution (NDC) Adaptasi Perubahan Iklim. Jakarta (ID): Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. URL: <u>http://ditjenppi.menlhk.go.id/reddplus/images/adminppi/adaptasi/dokume</u> <u>n/Roadmap NDC API opt.pdf</u>. Accessed 01 October 2022.
- KLHK. 2021. Indonesia Long-Term Strategy For Low Carbon And Climate Resilience 2050 (Indonesia LTS-LCCR 2050). URL: https://unfccc.int/sites/default/files/resource/Indonesia LTS-LCCR_2021.pdf. Accessed 01 October 2022.

Kominfo. 2020. "Roadmap Literasi Digital 2021-2024."

- KPMG. 2020. The Time Has Come, The KPMG Survey of Sustainability Reporting 2020.
 URL:<u>https://assets.kpmg/content/dam/kpmg/be/pdf/2020/12/The_Time_Has_Come_KPMG_Survey_of_Sustainability_Reporting_2020.pdf</u>. Accessed 01 October 2022.
- Law, N., Woo, D., de la Torre, J., and Wong, G. 2018. "A Global Framework of Reference on Digital Literacy," *UNESCO Institute for Statistics*:51), p. 146.

- Lian, B., 2019, February. Revolusi Industri 4.0 Dan Disrupsi, Tantangan Dan Ancaman Bagi Perguruan Tinggi. In *Prosiding Seminar Nasional Program Pascasarjana Universitas PGRI Palembang* (Vol. 12, No. 01).
- Libby Robert, Joan Luft.1993. Determinants of Judgment Performance in Accounting Settings: "Ability, Knowledge, Motivation, and Environment. Accounting Organizations and Society, Vol. 18, No. 5, pp. 425-450, 1993.
- Lobo, X.M., Tilt, C., dan Forsaith, D. (2004). The Future Of Management Accounting: A South Australian Perspective. Journal of Management Accounting Research, Vol. 2(1), pp.55-70
- Mahardika, D.P.K., 2020. Meninjau Peran Akuntan dalam Menanggulangi Isu Perubahan Iklim. *Jurnal Akuntansi Multiparadigma*, *11*(3), pp.581-599. URL: <u>https://jamal.ub.ac.id/index.php/jamal/article/view/1401</u>. Accessed 01 October 2022.
- Mahbubah, I. and Putri, S.Y., 2020. Disrupsi Profesi Akuntan Di Era Revolusi Industri 4.0. *Wacana Equiliberium (Jurnal Pemikiran Penelitian Ekonomi)*, 8(2), pp.73-78.
- McLean, P., Oldfield, J., and Stephens, A. 2020. "Foundation Skills for Your Future Program: Digital Literacy Skills Framework," *Commonwealth of Australia*, Australia.
- Meutia, I., Ramadhani, M. and Adam, M., 2019. Does Eco-Efficiency Improve Financial Performance of Manufacturing Companies in Indonesia. *Jurnal Dinamika Akuntansi Dan Bisnis*, 6(2), pp.137-150. URL: <u>https://core.ac.uk/download/pdf/289801231.pdf</u>. Accessed 01 October 2022.
- Musfiroh, L., 2021. Peluang Dan Tantangan Profesi Akuntan Publik Di Era Revolusi Industri 4.0.
- Pamungkas, P.A., Firmansyah, A., Qadri, R.A. and Dinarjito, A., 2022. Tax Aggressiveness, Fair Value Accounting, Debt Maturity: Does Integrated Reporting Matter?. *Jurnal Akuntansi*, 26(1), pp.23-43. URL: <u>http://ecojoin.org/index.php/EJA/article/view/815</u>. Accessed 01 October 2022.
- Pan, G. and Seow, P.S., 2016. Preparing accounting graduates for digital revolution: A critical review of information technology competencies and skills development. *Journal of Education for business*, 91(3), pp.166-175.

Pearson. 2021. "Ic3 Global Standard 6 - Ic3 Digital Literacy Certification."

- Pemerintah Pusat. 2011. Peraturan Presiden (PERPRES) tentang Rencana Aksi Nasional Penurunan Emisi Gas Rumah Kaca. URL: <u>https://peraturan.bpk.go.id/Home/Details/41199/perpres-no-61-tahun-2011</u>. Accessed 01 October 2022.
- Pemerintah Pusat. 2016. Undang-undang (UU) tentang Pengesahan Paris Agreement To The United Nations Framework Convention On Climate

Change (Persetujuan Paris Atas Konvensi Kerangka Kerja Perserikatan Bangsa-Bangsa mengenai Perubahan Iklim). URL: <u>https://peraturan.bpk.go.id/Home/Details/37573</u>. Accessed 01 October 2022.

- Peraturan Presiden Republik Indonesia Nomor 18 Tahun 2020. Rencana Pembangunan Jangka Menengah Nasional 2020-2024. 17 Januari 2020. Lembaran Negara Republik Indonesia Tahun 2020 Nomor 10. URL: <u>https://jdih.bappenas.go.id/peraturan/detailperaturan/1037</u>. Accessed 01 October 2022.
- Puspitasari, M., Nasihin, I. and Yanti, Y., 2021. Pengembangan Kurikulum Akuntansi di Era Disruptif MelaluiKampus Merdeka. *Jurnal Kajian Ilmiah*, *21*(3), pp.341-352.
- Ramdani, B., Raja, S., & Kayumova, M. 2022. Digital innovation in SMEs: a systematic review, synthesis and research agenda. Information Technology for Development, 28(1), 56–80. https://doi.org/10.1080/02681102.2021.1893148
- Rogers, E. M. 1983. Diffusion of innovations. In The Free Press A Division of Macmillan Publishing Co., Inc. (Third). Collier Macmillan Pub.
- Rohida, L., 2018. Pengaruh era revolusi industri 4.0 terhadap kompetensi sumber daya manusia. *JurnalManajemen Dan Bisnis Indonesia*, *6*(1), pp.114-136.

Rom, A., Rohde, C. 2007. Management Accounting And Integrated Information Systems: A Literature Review. International Journal Of Accounting Information Systems, [Online] Vol. 8, p. 40-68.https://www.researchgate.net/publication/247113204 Management A

ccounting_and_In tegrated_Information_Systems_A_Literature_Review

- Sasana Digital. (2020). Mengintip perkembangan revolusi industri era 1.0 sampai 4.0. <u>https://sasanadigital.com/mengintip-perkembangan-revolusi-industri-</u> <u>mulai-era-1-0-sampai-4-0/</u>
- Satya, V.E., 2018. Strategi Indonesia menghadapi industri 4.0. *Info Singkat*, *10*(9), pp.19-24.
- SMERU Research Institute. 2022. Digital Skills Landscape in Indonesia. The SMERU Research Institute. <u>https://smeru.or.id/en/file/4519/download?token=0HU6OfQK</u>
- Solekhah, & Ickhsanto Wahyudi. 2022. Pengaruh Profitabilitas, dan Leverage Terhadap Pengungkapan Emisi Karbon . *BULLET : Jurnal Multidisiplin Ilmu*. 1(04):704–711. URL: <u>https://journal.mediapublikasi.id/index.php/bullet/article/view/966. Accessed</u> 01 October 2022.

- Tiwari, S., and Ali, R. 2021. "Beyond Unicorns: Harnessing Digital Technologies for Inclusion in Indonesia," *The World Bank*.
- Transparency, C., 2021. Climate Transparency Report on Indonesia: Comparing G20 Climate Action Towards Net Zero. URL: <u>https://www.climatetransparency.org/g20-climate-performance/g20report2021</u>. Accessed 01 October 2022.
- Triatmaja, M. F. (2019). Dampak artificial intelligence (AI) pada profesi akuntan. In Seminar Nasional dan The 6th Call for Syariah Paper. <u>http://publikasiilmiah.ums.ac.id/handle/11617/11422</u>
- Vangelis Tsiligiris & Dorothea Bowyer (2021) Exploring the impact of 4IR on skills and personal qualities for future accountants: a proposed conceptual framework for university accounting education, Accounting Education, 30:6, 621-649, DOI: 10.1080/09639284.2021.1938616.
- Vuorikari, R., Punie, Y., and Carretero, S. a. 2016. Digcomp 2.0: The Digital Competence Framework for Citizens.
- WBCSD, W.R.I., 2004. The greenhouse gas protocol. A corporate accounting and reporting standard, Rev. ed. Washington, DC, Conches-Geneva. URL: <u>https://member.ghginstitute.org/ghgcourses/Course2/downloads/ghg_proje</u> <u>ct_protocol.pdf</u>. Accessed 01 October 2022.
- Wibowo, N., 2022. Analysis of The Influence of Corporate Social Responsibility (CSR), Company Size And Leverage On Firm Value With Profitability Moderations Variables On Mining Company Listed On The IDX (2016-2020) (Doctoral dissertation, Universitas Jenderal Soedirman). URL: <u>http://repository.unsoed.ac.id/15444/</u>. Accessed 01 October 2022.
- Wijayana, S. (2018). Benarkah peran akuntan digantikan oleh teknologi (informasi).
 https://feb.ugm.ac.id/en/research/lecturer-s-article/2886-benarkah-peran-akuntan-digantikan-oleh- teknologi-informasi
- World Economic Forum, 2020, October. The future of jobs report 2020. Geneva, Switzerland: World EconomicForum.
- World Economic Forum. 2022. The Global Risks Report 2022 17th Edition. URL: <u>https://www.weforum.org/reports/global-risks-report-2022/</u>. Accessed 15 Oktober 2022.
- Yoon Sora. 2020. A Study on the Transformation of Accounting Based on New Technologies: Evidence from Korea. School of Business, Ajou University, Suwon 16499. Suistanability. MDI

LAMPIRAN

Lampiran 1: *Biodata* BIODATA

Personal Identity

Name	: Samintang
Place and Date of Birth	: Luwu Timur, 08 Januari 2001
Sex	: Perempuan
Home Address	: Jalan Damai Lorong IV, Tamalanrea
Contact	: +6285398447048
Email Address	: <u>samintang19a@student.unhas.ac.id</u>

Education

1.	TK Manurung Ceria	(2006-2007)
2.	SDN 220 Cerekang	(2007-2013)
3.	SMPN 3 Malili	(2013-2016)
4.	SMAN 1 Luwu Timur	(2016-2019)
5.	Universitas Hasanuddin	(2019-2023)
6.	University of Nevada in Reno, USA	(June 2023-July 2023)

Track Record of Accomplishments

Academic Accomplishment

• SUSI for Global Student Leaders on Climate Change & the Environment

Funded by the U.S. Department of State's Bureau of Educational and Cultural Affairs (ECA) and managed by the Meridian International Center Awardee and Alumnus in the Study of the U.S. Institutes (SUSIs) Program for Global Student Leaders (GSL) on Climate Change and the Environment for the Summer 2023 hosted by the Northern Nevada International Center (NNIC) of the University of Nevada in Reno (UNR) United States of America. SUSI GSL were intensive short-term academic programs designed to provide groups of undergraduate student leaders with a deeper understanding of the United States while also enhancing their leadership skills. She was thrilled to be a part of the SUSI Exchange Programme, which took place at the UNR over a five-week period. She was one of 20 young people from four countries (Bangladesh, Brazil, Indonesia, and Nigeria) who had come together to discuss Climate Change and the Environment.

• 2nd Place Winner, Policy Brief Competition

Resilience Development Initiative (RDI) and Center for Environment and Global Financing (CEGF)

Under the theme "Alternative Financing Schemes for Indonesia SDGs (Sustainable Development Goals) Investment," the Resilience Development Initiative (RDI) and the Center for Environment and Global Financing (CEGF) are extending an invitation to young Indonesians to share their innovative ideas and concepts. Through a policy brief paper titled "Utilizing Index-based Insurance via Village Fund Allocation as an Effective Solution for Post-Disaster Agricultural Recovery among Vulnerable Farmers," this policy document offers three key policy recommendations for leveraging financial risk transfer tools and advancing agricultural development. Firstly, it proposes the establishment of a social safety net for farmers, achieved by subsidizing weather index-based insurance through Village Funds. Secondly, it suggests the creation of Social and Solidarity Supermarkets ("SSMs") to enhance post-catastrophe food security. Lastly, it advocates for the formation of an Agricultural Resilience Task Force ("ARTF").

1st Winner of National Aspiring Professional Accountant Award (The Most Outstanding Accounting Student of Indonesia for the Year 2022) *Ikatan Akuntan Indonesia* (IA) / Institute of Indonesia Chartered Accountant, One Young World (OYW), Chartered Accountants Worldwide (CAW), and ASEAN Federation of Accountants (AFA)

The IAI APAFest 2022 was organized under the theme "Change for Sustainability," with the goal of enhancing the role of the accounting profession in reducing carbon emissions and addressing climate change. Accountants were recognized for their ability to contribute to climate change mitigation through sustainability disclosure, with the National APA Award serving as one platform for this recognition. The National APA Award was a competitive competition for exceptional accounting students who showcased their potential as future professional accountants through a combination of academic and non-academic accomplishments. The rigorous selection process included highlighting and celebrating achievements, creating a profile video, developing promotional material as a CA Ambassador, delivering presentations and discussions, and submitting an academic paper titled "Adoption and Implementation of Carbon Footprint Accounting and Reporting: Corporate Sustainability Contributions Towards Carbon Neutrality 2050." As a result of her outstanding performance, she was awarded the first prize and designated as a CA Ambassador. She also received internship opportunities and priority job placement upon graduation with a Corporate Partner of IAI, free training/courses as per IAI regulations, and a package of SAK books or other publications by IAI.

• Indonesia SDGs Campus Ambassador 2020 – 2022

BAPPENAS, the Ministry of National Development Planning, Republic of Indonesia

Appointed as an Indonesia SDGs Campus Ambassador, especially in eastern Indonesia, she serves as a representative of students and young individuals from various campuses. Her role is to disseminate knowledge to the wider community about the implementation of Sustainable Development Goals (SDGs). During her two-year tenure, she has made significant contributions, such as her involvement with "*Mataran Berdaya*," where she has empowered dairy farmers, housewives, and youth to adopt sustainable practices in livestock farming in Enrekang. She has also represented the SDGs Center at the University of Hasanuddin (Unhas) at the Indonesia Development Forum 2022. Furthermore, she has been invited to participate in over 50 events as a speaker, addressing topics like climate change, gender equality, and inclusive education.

Non-Academic Accomplishments

• Awardee of Artax Scholarship (Surabaya, Indonesia – August 2023)

- Finalist of Falling Walls Lab Indonesia (Jakarta, Indonesia August 2023)
- Silver Medalist and Invited Inventors (Istanbul, Türkiye April 2023)
- University Representative, International Strategic Partnership Programme Hasanuddin University to the Endonezya Cumhuriyeti İstanbul Başkonsolosluğu (Istanbul, Türkiye – May 2023)
- University Representative, International Benchmarking Program at the Türkçe Öğretimi Uygulama ve Araştırma Merkezi (ULUTÖMER) Başkanlığı Bursa Uludağ Üniversitesi (Bursa, Türkiye – May 2023)
- Fully Funded Aspire Leaders Program Cycle, Aspire Institute Founded at Harvard University (Remote, Harvard Business School, USA – April 2023)
- Silver Medalist, ASEAN Innovate Science Environmental and Entrepreneur Fair/AISEEF (Hybrid – April 2023)
- The Youngest Champions & Invited Speaker at the Peak of Indonesia Development Forum 2022 (Bali, Indonesia – November 2022)
- Awardee of Chartered Accountant (CA) Scholarship (Jakarta, Indonesia December 2022)
- Finalist Pekan Ilmiah Mahasiswa Nasional (PIMNAS 35) PKM-PM (Malang, Indonesia – December 2022)
- Selected Delegate to the International Seminar & Congress IAI XIV (Jakarta, Indonesia – December 2022)
- Gold Medalist and MIICA (Malaysia Innovation, Invention, and Creativity Association/MIICA) Special Award, International Science and Invention Fair (ISIF) (Hybrid, Indonesia – June 2022)
- Indonesia Chartered Accountant (CA) Ambassador 2022 (Jakarta, Indonesia – December 2022)
- Selected Delegate to the Kewirausahaan Mahasiswa Indonesia (KMI) Expo 2022 (Surabaya, Indonesia – November 2022)
- 2nd Winner, Economic Best Paper (Makassar, Indonesia December 2022)
- Delegate and Country Ambassador (For Indonesia) at the ASEAN Future Leaders Summit (Hybrid, Indonesia – October 2022 & 2021)
- Grant Recipient (IDR 15 Million), Entrepreneurship Student Development Program (P2MW) 2022 with the project proposal titled "Chips D'Mataran" (Hybrid, Indonesia – July 2022)

- Gold Medalist at the World Youth Invention and Innovation Award (WYIIA)
 2022 254 team from 26 countries (Hybrid, Indonesia August 2022)
- Selected Delegate to the "Together We Lead" Virtual Leadership Training Program 2022 (Virtual – September 2022)
- 1st Winner of Sharia Business Plan (SBP) + General Winner 2022 (Makassar, Indonesia –June 2022)
- Gold Medalist at the World Science, Environment, and Engineering Competition (WSEEC) 2022 – 305 team from 22 countries (Hybrid, Indonesia – July 2022)
- Global Sustainability Student Ambassador (GSSA) 2022 (Hybrid May 2022)
- Grant Recipient, Student Creativity Program (PKM) Community Service 2022, "Dissemination of Bugis Cultural Values (*Sipakatau, Sipakalebbi, Sipakainge*) in *La Galigo* through Augmented Reality-Based Comics" (Makassar, Indonesia – May 2022)
- Silver Medalist at International Invention Competition for Young Moslem Scientists (IICYMS) 2022 – 114 team from 9 countries (Hybrid – June 2022)
- The 2nd Most Outstanding Student of Hasanuddin University (UNHAS)
 2022 (Makassar, Indonesia April 2022)
- The Most Outstanding Student Faculty of Economics and Business UNHAS 2022 (Makassar, Indonesia – March 2022)
- Presenter, Simposium Nasional Akuntansi (SNA) 2022 (Kendari, Indonesia
 September 2022)
- Presenter, The 7th International Conference on Accounting, Management, and Economics (ICAME) 2022 (Makassar, Indonesia – September 2022)
- Invited Speaker at the IDEA Series: Imagine "Community-Based HR Productivity Improvement Strategy in Enhancing Green Economy" 2022 (Hybrid, Indonesia – March 2022)
- Student Activist of Gender Equality & Partnership for the Goals for SDGs Awards 2022 (Makassar, Indonesia – March 2022)
- 2nd Winner of International Paper Competition on Sharia Economic Festival 2022 (Hybrid, Indonesia – January 2022)
- The 1st Winner of Paper Category at the Call for Submission (CfS) Indonesia Development Forum 2021 (Jakarta, Indonesia – June 2021)

- Pepelingasih Ambassador of South Sulawesi Province 2021 (Makassar, Indonesia – September 2021)
- Invited Speaker, 2nd Favorite Video, and 1st Winner of Writing Competition, 1st National Student Leaders on Sustainability Meeting (NSLSM) 2021 (Lampung, Indonesia – October 2021)
- Bronze Medalist, ASEAN Innovate Science Environmental and Entrepreneur Fair (AISEEF) 2021 – 450 team from 19 countries (Hybrid, Indonesia – February 2021)
- Presenter, International Conference of Innovation, Science, Technology, Education, Children, and Health (ICISTECH) 2021 (Hybrid, Indonesia – February 2021)
- Grant Recipient (IDR 32 Million), Holistic Village Development and Empowerment Program/PHP2D, Professor (Porang Agroforestry Production Center): Creative Utilization of Porang to Enhance the Longterm Productivity of Porang Farmers' Groups Setia Hingga Akhir in Borisallo Village, Parangloe District, Gowa Regency (Makassar, Indonesia – July 2021)
- Grant Recipient (IDR 40 Million), Holistic Village Development and Empowerment Program/PHP2D, Mataran Empowerment: Innovation and Diversification of Dangke as a Leading Local Food Based on Creative Economic Development from Upstream to Downstream in Mataran Village, Anggeraja District, Enrekang Regency (Makassar, Indonesia – July 2021)
- Silver Medalist, Indonesia International Applied Science Project Olympiad/I2ASPO 2020 – 300 team from 20 countries (Hybrid, Indonesia – December 2020)
- 2nd Winner, Generasi Berencana Ambassador of South Sulawesi 2020 (Makassar, Indonesia – October 2020)
- 1st Winner, Generasi Berencana Ambassador of East Luwu Regency 2020 (Luwu Timur, Indonesia – August 2020)

Experiences

- Organizations
 - Grant Coordinator, IDEAL Foundation

- SDGs Campus Ambassador, SDGs Center Unhas
- Founder, Empowered by Sam
- Strategic Partnership and Stakeholders Officer, Bumi Amerta
- Head of Education Bureau, Head of Research and Development, Advisory Board, KSEI FoSEI Universitas Hasanuddin
- Enrichment Lead, SDGs Marathon
- Program Coordinator, Mataran Berdaya Project
- Coordinator of Education Division, Sulawesi Zeneration
- Advisory Board Member, Forum Generasi Berencana Luwu Timur

• Internships

• B2B Partnership and Stakeholders at PT Mall Sampah Indonesia

• Publications, Research, and Community Services

- Current project funded by Partnership for Australia-Research (Western Australia-Unhas) in 2022-2023 through Australia-Indonesia Centre (AIC) Research Project: "Socio-Economic Impact and Outcomes for Communities on the Makassar to Parepare Section of the Trans-Sulawesi Railway".
- Ground Work Analysis (GWA) "Towards the Implementation of the Blue Economy" 2023 by Conservation Strategy Fund (CSF) – Yayasan Strategi Konservasi Indonesia: "Development of Seaweed Cultivation Areas in South Sulawesi: Potential for Emission Reduction and Carbon Sequestration".
- "Endowment Fund Management in University: A Systematical Literature Review" (Academy for Global Business Advancements/AGBA Conference 2023 in Dubai, United Arab Emirates)
- "The Reactualization of Sipakatau, Sipakalebbi, and Sipakainge' Values Using La Galigo Comic with Augmented Reality" (Accepted the publication in International Journal of Elementary Education and the manuscript will be published in Vol. 7 No. 4 (2023): November).
- Project funded by HIBAH-KIPKU for Research Category, Faculty of Economics and Business in 2022: 1) "Endowment Fund as a Source of Sustainability for Higher Education Institutions"; 2) "The Use of Village

Funds for Post-Disaster Economic Recovery in East Luwu"; 3) "Training and Focus Group Discussion on Enhancing Capacity for the Development of Sustainability Company Profiles for Micro, Small, and Medium Enterprises (UMKM) Based on GRI Standards in Takalar Regency"; 4) "Training on Financial and Digital Marketing as Efforts to Enhance Economic Development for PKK and Micro, Small, and Medium Enterprises (UMKM) in Bontongape Village, Galesong Subdistrict, Takalar Regency".

- Project funded (IDR 27 Million) by HIBAH-KIPKU for Community Development Category, Faculty of Economics and Business in 2022: "Augmented Reality-Based La Galigo Comic: Efforts to Improve Student Morality at Elementary School of Pannyikkokang 1 in Makassar City".
- Project funded by Institute of Research and Community Service UNHAS in 2022: "Assessment of the Use of Village Funds in Post-Earthquake Economic Recovery: A Case Study of Village Governments in Mamuju and Majene Regencies".
- 1) "The Digital Skills for Future Accountant: A Proposed Conceptual Framework for Business Schools in Indonesia"; 2) "Digital Accounting Skills Readiness Assessment: A Case Study Research" (*Simposium Nasional Akuntansi* / SNA XXV in Kendari and International Conferences on Accounting, Management, and Economics / ICAME 2022)
- "Educational Game Busy Board: Efforts to Enhance Fine Motor Skills of Students with Intellectual Disabilities at SLB Negeri 1 Bone" (Vol. 6 No. 3 (2022): Jurnal Panrita Abdi - Juli 2022 and Garuda – Garba Rujukan Digital, funded IDR 7 Million by MoEC Republic of Indonesia)

This biography is created with utmost accuracy.

Makassar, 11 September 2023

73

Samintang

Lampiran 2: Accountants Professional-Oriented Digital And Climate Change Resilience Skills Framework

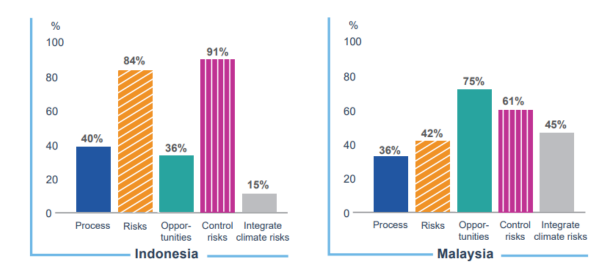
Competencies	Elements	Sources
Basic Digital Skills	 Basic digital concepts Basic digital accounting General digital technology use 	ACCA; CIMA; Tsiligiris & Bowyer
Advanced digital skills	 Artificial Intelligence and Blockchain Statistics application 	ACCA; AICPA & CIMA; Tsiligiris & Bowyer
Data skills	 Data Management Cleaning and Data consistency Data Analysis 	ACCA; Tsiligiris & Bowyer
Digital learning	 Learning about and with digital technologies in accounting Continuous learning Self-awareness 	British Columbia Ministry of Education 2013; Dondi et al. 2021; Ei and Soon 2021; Vuorikari et al. 2016).
Digital Communication and Collaboration	 Digital information sharing Digital expression 	British Columbia Ministry of Education 2013; Dondi et al. 2021; Ei and Soon 2021; McLean et al. 2020; Pearson 2021; Vuorikari et al. 2016
Digital Citizenship	 Digital ethics Balanced attitude towards technology Environmental ethics 	British Columbia Ministry of Education 2013; Dondi et al. 2021; Ei and Soon 2021; McLean et al. 2020; Pearson 2021; Vuorikari et al. 2016
Digital identity and Safety	 Device security Digital well-being 	British Columbia Ministry of Education 2013; Dondi et al. 2021; Ei and Soon 2021; McLean et al. 2020; Pearson 2021; Vuorikari et al. 2016
GHG Accounting at Glance	Basic Skills1. The importance of GHG Accounting2. Principles and Requirements of GHG Accounting for Financials	Global GHG Accounting and Reporting Standard from PCAF (2020)
Measure financed emissions - GHG Accounting for Six Assets Classes –	Intermediate Skills 1. Listed equity and corporate bonds 2. Business loans and unlisted equity 3. Project finance Advanced Skills 4. Commercial real estate 5. Mortgages 6. Motor vehicle loans Sumber: Penulis (Samintang, 2022)	Global GHG Accounting and Reporting Standard from PCAF (2020)

Sumber: Penulis (Samintang, 2022)

Lampiran 3. Fluctuations in the Compound Annual Growth Rate (CAGR) of Selling, General, and Administrative (SG&A) expenses for PT. Vale Indonesia Tbk and PT Mayora Indah Tbk.



Lampiran 4. Comparison of the Risks and Challenges Faced by Indonesia and Malaysia in Mitigating Climate Change



Source: Climate Reporting in ASEAN: State of Corporate Practices (2022)

	Fin	land	C	Pal	istan		Ire	land		Ne	therlands		Ita	Y		Bra	azil		Nig	jeria
32%	٠	90%	-	•	90%	78%	•	88%	82%	•	88%	80%	٠	86%	85%	_	85%	88%	÷	85%
2017		2020	2017		2020	2017		2020	2017		2020	2017		2020	2017		2020	2017		2020
	Tha	ailand	٠	Arg	entina		Co	lombia		Hu	ingary		Pe	ru	(:	Sir	ngapore	-	Sw	ritzerla
67%	٠	84%	-	•	83%	83%	-	83%	77%	٠	83%	66%	٠	81%	84%	÷	81%	82%	÷	80%
2017		2020	2017		2020	2017		2020	2017		2020	2017		2020	2017		2020	2017		2020
е. С	Chi	ina		So	th Korea		No	orway		Po	land									
3%	4	78%	73%	•	78%	89%	÷	77%	59%	٠	77%									
			2017 nd jurisc			2017 sustain			_		2020 Iower tha	NIC 1			e (less t					
												n the g 해준		al average w Zealand	e (less t	Cz	n 77%) ech public		Ro	mania
coun D 55%		es with a ovakia 76%	nd juriso	Au	ons with stria 74%	sustair 62%	Be	ility repo Igium 72%	orting rat		lower tha rtugal 72%	₩÷ 69%	Ne	w Zealand	e (less 1	Cz Re	ech public 66%	74%	Ro ¥	
coun D 55%		s with a ovakia	nd jurisc	Au	ons with stria	sustair	Be	ility repo Igium	orting rat	Po	lower tha rtugal	₩.j	Ne	w Zealand		Cz Re	ech public	74% 2017	Ro ¥	mania 66% 2020
coun	Slo 1	es with a ovakia 76%	nd juriso	Au ↑	ons with stria 74%	sustair 62%	Be ↑	ility repo Igium 72%	orting rat	Po ↓	lower tha rtugal 72%	₩÷ 69%	Ne	w Zealand	51%	Cz Re	ech public 66%		¥	66%
coun D 55%	Slo 1	ovakia 76% 2020	nd juriso	Au:	ons with stria 74% 2020	sustain 62% 2017	Be ↑	ility repo Igium 72% 2020	erting rat	Po ↓	lower tha rtugal 72% 2020	69% 2017	Ne	w Zealand 69% 2020	51% 2017	Cz Re	ech public 66% 2020	2017	↓ Tu	66% 2020
2017 Coun 55% 2017	Slo 1	ovakia 76% 2020	nd juriso 62% 2017	Au:	ons with stria 74% 2020 sembourg	sustain 62% 2017	Be ↑	ility repo Igium 72% 2020	erting rat 80% 2017	Po ↓	lower tha rtugal 72% 2020 eece	2017	Ne – Ka	w Zealand 69% 2020 zakhstan	51% 2017	Cz Re	ech public 66% 2020	2017 C*	↓ Tu	66% 2020
Coun 55% 2017	Slo T Sri •	s with a ovakia 76% 2020 Lanka 66%	nd jurisc 62% 2017 59%	Au:	ons with stria 74% 2020 sembourg 65% 2020	sustain 62% 2017	Be Pa Sa	ility repo Igium 72% 2020 nama 60%	erting rat 80% 2017 54%	Po ↓ Gr	lower tha rtugal 72% 2020 eece 59%	69% 2017 25%	Ne Ka	w Zealand 69% 2020 zakhstan 59%	51% 2017	Cz Re ↑ Co	ech public 66% 2020 sta Rica 56%	2017 C• 50%	↓ Tu	66% 2020 rkey 56%
coun 5% 2017	Slo T Sri •	s with a pvakia 76% 2020 Lanka 66% 2020	nd jurisc 62% 2017 59%	Au: ↑ Luo ↑	ons with stria 74% 2020 sembourg 65% 2020	sustain 62% 2017 2017 - 2017	Be Pa Sa	ility repo Igium 72% 2020 nama 60% 2020 uudi	erting rat 80% 2017 54%	Po ↓ Gr	lower tha rtugal 2020 eece 59% 2020	69% 2017 25% 2017	Ne Ka	w Zealand 69% 2020 zakhstan 59% 2020	51% 2017 2 017	Cz Re ↑ Co	ech public 66% 2020 esta Rica 56% 2020	2017 C• 50%	↓ Tu	66% 2020 rkey 56%

Lampiran 5. National Rates of Sustainability Reporting 2020

Sumber: The time has come: The KPMG Survey of Sustainability Reporting (2020)

				About	Us News & Eve	nts Contact	FAQs SET	A TARGET
P	How it v	vorks Set a target	Companies taking	action S	ector guidance	Resources	Net-Zero	Q
Progres	s dashboa	ard						
Progress data	Company • Sector •	Location -						
COMPANY	SECTOR	COMPANY TEMPERATURE ALIGNMENT	TARGET I TIMEFRAME	TARGET TYPE	TARGET () VALUE	SCOPES () COVERED	TARGET () COMPLETION	ELAPSED () TIMEFRAME
A1 Telekom Austria Group	Telecommunication	1.5°C	2019 to 2030	Absolute	50%	1+2	-6%	9%
Austria, Europe	Services		2019 to 2030	Absolute	50%	3	18%	9%
A2A S.p.A. Italy, Europe	Electric Utilities and Independent Power Producers and Energy Traders (including fossil, alternative and nuclear energy)	2°C	No comparable p	ogress data of S	BT(s) was publicly fou	nd for A2A S.p.A.		
	How it	works Set a target	Companies taki		out Us News & E Sector guidane			SET A TARGET BITO Q
			2019 to 2030	Intensity	40%	3	-18%	18%
ABB	Electrical Equipment and	1.5°C	2019 to 2030	Absolute	80%	1+2	22%	9%
Switzerland, Europe	Machinery		2019 to 2030	Absolute	15%	3	2%	9%
ABOUT YOU Germany, Europe	Retailing	1.5°C	2019 to 2025	Absolute	80%	1+2	0%	17%
ABP Food Group Ireland, Europe	Food and Beverage Processing	2°C	No comparabl	e progress data (of SBT(s) was publicly	found for ABP For	od Group	
Accenture PLC Ireland, Europe	Professional Services	1.5°C	2016 to 2025	Absolute	11%	1+2+3	291%	44%
ACCIONA S.A.	Construction and	1.5°C	2017 to 2030	Absolute	60%	1+2	63%	23%
Spain, Europe	Engineering	1.5 0	2017 to 2030	Absolute	47%	3	65%	23%

Lampiran 6. Progress Dashboard on Science Based Targets

Sumber: Science Based Targets (2022)

Kuesioner Untuk Mahasiswa Akuntansi di Kota Makassar(Perguruan Tinggi Swasta)

* In	dicates required question
lde	ntitas Responden
1.	Nama *
2.	Asal Universitas/Perguruan Tinggi *
3.	Semester *
4.	Konsentrasi (Jika universitas Anda tidak menggunakan sistem konsentrasi, * silakan mengisi tanda "-" pada opsi pilihan lainnya) Mark only one oval.
	Studi Akuntansi & Keuangan Islam
	Studi Akuntansi Keuangan & Bisnis
	Studi Akuntansi Sektor Publik
	Studi Akuntansi Sosial & Lingkungan
	Studi Akuntansi Perpajakan
	Studi Pengauditan & Sistem Informasi Akuntansi
	Other:

1	2/1	9/	23,	9:26	AM	

Kuesioner Untuk Mahasiswa Akuntansi di Kota Makassar(Perguruan Tinggi Swasta)

5.	Jenis	Ke	lamin	*
0.	001110	1.0	amin	

Mark only one oval.

\subset) Laki-Laki
\subset	Perempuan

- 6. Usia (Dalam Tahun) Cukup Tuliskan Angka *
- 7. Apakah Anda pernah mengikuti pelatihan, seminar, atau workshop mengenai * akuntansi digital ?

Mark only one oval.

Ya Tidak

- Jika anda menjawab Ya pada pertanyaan sebelumnya, berapa kali anda telah * mengikuti pelatihan, seminar atau workshop mengenai akuntansi digital ? Jika tidak silakan mengisi tanda "-"
- 9. No. Hp/Whatsapp *

Kemampuan Digital Untuk Akuntan

Kompetensi Digital Dasar Akuntan

https://docs.google.com/forms/d/1fldnfOKvW0cG4wtYz6T0MSswUIEQ-8ZwOImHZPKTwCE/edit

10. Saya memahami konsep dasar komputer, meliputi hardware, software, jaringan, dan bagaimana komponen-komponen tersebut bekerja dan terhubung

Mark only one oval.

🔵 Sangat Rendah

Terbatas

Sedang

Baik

Sangat Baik

11. Saya dapat menggunakan aplikasi Enterprise Resource Planning (ERP) dan * spreadsheet dalam bidang akuntansi

Mark only one oval.

Sangat Rendah

Sedang

🔵 Baik

🔵 Sangat Baik

12. Saya dapat menggunakan aplikasi cloud-based accounting systems *

Mark only one oval.

🔵 Sangat Rendah

Terbatas

Sedang

🔵 Baik

🔵 Sangat Baik

80

*

https://docs.google.com/forms/d/1fldnfOKvW0cG4wtYz6T0MSswUIEQ-8ZwOImHZPKTwCE/edit

Saya memiliki pengetahuan yang cukup terkait aplikasi dibidang akuntansi,
 * meliputi kelebihan dan kekurangannya, serta dapat menentukan aplikasi mana yang sesuai untuk tujuan atau kebutuhan saya

Mark only one oval.

\bigcap	0	Develop
	Sangat	Rendah

- Terbatas
- Sedang
- Baik
- Sangat Baik

Kompetensi Digital Lanjutan Akuntan

14. Saya memiliki pemahaman tentang implikasi teknologi baru seperti Artificial * Intelligence dan Blockchain

Mark only one oval.

Sangat Rendah

Terbatas
 renbutuo

C	Sedang
-	Occurry

- Baik
- 🔵 Sangat Baik
- 15. Saya dapat menggunakan aplikasi statistik seperti R-studio, Atlas, dan Python * untuk analisis big data

Mark	only	one	oval.

🔵 Sangat Rendah

	batas

- Sedang
- Baik
- 🔵 Sangat Baik

12/19/23, 9:26 AM	Kuesioner Untuk Mahasiswa Akuntansi di Kota Makassar(Perguruan Tinggi Swasta)
Komp	petensi Data Akuntan
16.	Saya mampu menangani, mengorganisasi, dan menyimpan data dalam sistem * database
	Mark only one oval.
	Sangat Rendah
	Terbatas

\subset	Sedang	
C	Baik	

🔵 Sangat Baik

17. Saya mampu membersihkan dan mengecek konsistensi data sebelum diolah * dan dianalisis

Mark only one oval.		
\subset	🔵 Sangat Rendah	
\subset	Terbatas	
\subset	Sedang	
\subset	Baik	
\subset	Sangat Baik	

 Saya mampu mensintesis, menganalisis dan menvisualisasikan data secara * efektif untuk mendukung pengambilan keputusan bisnis

Mark only one oval.

- 🔵 Sangat Rendah
- Terbatas
- Sedang
- Baik
- 🔵 Sangat Baik

https://docs.google.com/forms/d/1fldnfOKvW0cG4wtYz6T0MSswUIEQ-8ZwOImHZPKTwCE/edit

12/19/23, 9:26 AM	Kuesioner Untuk Mahasiswa Akuntansi di Kota Makassar(Perguruan Tinggi Swasta)
Pem	belajaran Digital
19.	Saya menggunakan media digital untuk belajar dan mengembangankan * * pengetahuan saya tentang akuntansi digital
	Mark only one oval.
	Sangat Rendah
	Terbatas
	Sedang
	Baik
	Sangat Baik
20.	Saya dapat mengikuti perkembangan terkini terkait teknologi digital dan * mempelajari penggunaannya dalam berbagai aspek terutama bidang akuntansi
	Mark only one oval.
	Sangat Rendah

Saya mampu mengukur dan memantau secara mandiri tujuan pribadi saya dan *

mengidentifikasi kompetensi digital apa yang diperlukan untuk bidang

Mark only one oval.

akuntansi

21.

Terbatas
 Sedang
 Baik
 Sangat Baik

Sangat Rendah

Terbatas

Sedang

Baik

🔵 Sangat Baik

https://docs.google.com/forms/d/1fldnfOKvW0cG4wtYz6T0MSswUIEQ-8ZwOImHZPKTwCE/edited to the second structure of the second st

6/9

Kuesioner Untuk Mahasiswa Akuntansi di Kota Makassar(Perguruan Tinggi Swasta)

Komunikasi dan Kolaborasi Digital

22. Saya mampu bekerja dan berkolaborasi secara online dalam sistem bersama * baik secara internal dan eksternal

Mark only one oval.

\subset	🔵 Sangat Rendah
\subset	Terbatas
\subset	Sedang
\subset	Baik
\subset	🔵 Sangat Baik

23. Saya dapat mengkomunikasikan informasi dan ide secara efektif untuk audiens * tertentu menggunakan format dan media yang beragam.

Mark only one oval.

Sangat Rendah

Terbatas

Sedang

Baik

Sangat Baik

Digital Citizenship

24. Saya memahami konsep hak cipta, plagiarisme, dan aturan lisensi dalam dunia * digital

Mark only one oval.

🔵 Sangat Rendah

- 🔵 Terbatas
- Sedang
- 🔵 Baik
- 🔵 Sangat Baik
- 25. Saya memahami bagaimana bersikap secara etis, saling menghormati, dan * profesional dalam dunia digital

Mark only one oval.

Sangat	Rendah
--------	--------

Terbatas

Sedang

🔵 Baik

- 🔵 Sangat Baik
- 26. Saya memahami peluang dan risiko yang dihasilkan dari penggunaan teknologi digital

Mark	only	one	oval.
------	------	-----	-------

- 🔵 Sangat Rendah
- Terbatas
- Sedang

Baik

🔵 Sangat Baik

Identitas dan Keamanan Digital

https://docs.google.com/forms/d/1fldnfOKvW0cG4wtYz6T0MSswUIEQ-8ZwOImHZPKTwCE/edit

*

27. Saya memahami pentingnya melindungi informasi digital yang sensitif (password, data pribadi) dan bagaimana cara melindunginya

Mark	(on	y one	ova	
------	------	-------	-----	--

🔵 Sangat Rendah

🔵 Terbatas

Sedang

🔵 Baik

📃 Sangat Baik

28. Saya memahami perlunya menjaga kesehatan mental dan fisik sebagai dampak dari penggunaan teknologi digital

Mark only one oval.

Sang	jat Rendah
------	------------

Terbatas

Sedang

Baik

🔵 Sangat Baik

This content is neither created nor endorsed by Google.

Google Forms

*

*