**DATA EXTRACTION :**

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| **No.** | **Author Name** | **Article Title** | **Field of Study** | **Research Year** |
| 1 | Pınar Ketanci | Investigating Students' Perceived Digital Literacy Skills and Attitudes towards ICT Use in a Blended Learning Environment | English Literature | 2023 |
| 2 | Chen Wang and Li sie | A Bibliometric Analysis of Digital Literacy Reaserch from 1990 to 2022 and reaserch on emerging themes during the covid-19 pandemic | Not Specific | 2023 |
| 3 | Veena Prachagool, Prasart Nuangchalerm | Digital Literacy of Pre-Service Teachers in the Period Time of Covid-19 Pandemic | Not Specific | 2022 |
| 4 | Baomin Li, Qing Yu, Fenglei Yang | The Effect of Blended Instruction on Student Performance: A Meta-Analysis of 106 Empirical Studies from China and Abroad | Not specific | 2022 |
| 5 | Indah Wigati, Faisal Faisal, Resti Tri Astuti | Determining digital literacy among teachers from gender perspective through the Rasch model | Education | 2022 |
| 6 | Branda Le - Gwendolyn A. Lawrie Jack T. H. Wang | Student SelfPerception ‑on Digital Literacy in STEM Blended Learning Environments | STEM | 2022 |
| 7 | Mailizar, Khairul Umam, Elisa | The Impact of Digital Literacy and Social Presence on Teachers' Acceptance of Online Professional Development | Not Specific | 2022 |
| 8 | Zhonggen Yu | Sustaining Student Roles, Digital Literacy, Learning Achievements, And Motivation in Online Learning Environments During The COVID-19 Pandemic | Education | 2022 |
| 9 | Yustina, I. Mahadi , F. Daryanes , E. Alimin , B. Nengsih | The Effect of Problem-Based Learning Through Blended Learning on Digital Literacy of Eleventh-Grade Students on Excretory System Material | Biology | 2022 |
| 10 | Ulfia Rahmi, Azrul Azrul, Ridwan Daud Mahande | The Prototype of Blended Learning's Support System to Improve the Pre-Service Teacher's Digital Literacy | Basic Education | 2022 |
| 11 | Fauzan, Fatkhul Arifin, Maulana Arafat Lubis | Lecturer's digital literacy ability in the pandemic | Basic Education | 2022 |
| 12 | Okay Demir, Seda Aktı Aslan, Mustafa Demir | Examining the relationship between teachers' lifelong learning tendencies and digital literacy levels | Education | 2022 |
| 13 | Paul Dankers, Juliet Stoltenkamp, Tuscany Donson | The Perception of Digital Academic Literacy Tutors during the COVID-19 Pandemic at the University of the Western Cape | Education | 2022 |
| 14 | Eunsun Choi & Namje Park | IT Humanities Education Program to Improve Digital Literacy of the Elderly | Engineering | 2022 |
| 15 | Feride, Aylin | Examination of Digital Literacy Levels of Science Teachers in the Distance Education Process | Science | 2022 |
| 16 | Karina Cicha, Paulina Rutecka, Mariia Rizun and Artur Strzelecki  | Digital and Media Literacies in the Polish Education System-Pre- and Post-COVID-19 Perspective | Economy | 2022 |
| 17 | Jimmy Gault, Josh Cuevas | Uses of Blended Learning and its Impact in a High School Social Studies Classroom | Not specific | 2022 |
| 18 | Mutlu Uygur | Applications of blended learning method enriched by developing materials and their effects on students | Not specific | 2022 |
| 19 | Mohan Singh | Digital Literacy Competencies Among English Teachers of Nepal: Are They Ready for Online Instruction? | English | 2021 |
| 20 | Carissa M. Baker-Smith, Zadokar, Shubhika Srivastava  | Impact of Social Determinants and Digital Literacy on Telehealth Acceptance for Pediatric Cardiology Care Delivery during the Early Phase of the COVID-19 Pandemic | Medicine | 2021 |
| 21 | Asma Shahzadi, Mahar Muhammad Ijaz and Muhammad Yousuf | Digital Literacy: An Insight into Preconditions for Blended Learning | Education | 2021 |
| 22 | Thongkhane Soutthaboualy, Pinanta Chatwattana & Pallop Piriyasurawong | The Blended Instruction on Cloud Via an Interactive Augmented Reality Technology Model to Enhance Digital Literacy | education | 2021 |
| 23 | Ririn Andriani Kumala Dewi, Kiki Fatkhiyani | Blended Learning: Can It Be a Solution to Improve Digital Literacy And HOTS For PGSD Students In A Pandemic Situation? | Basic Education | 2021 |
| 24 | Peter Tiernan | Exploring digital literacy: How do undergraduate students evaluate digital video for inclusion in assignment work? | Not specific | 2021 |
| 25 | Bell, D. | A qualitative investigation of the digital literacy practices of doctoral students. | Not specific | 2021 |
| 26 | Serkan | The Effect of the Flipped Classroom Model on Pre-Service Teachers' Digital Literacy and Digital Pedagogical Competencies | Basic education | 2021 |
| 27 | Venny Darlis, Dessy Kurnia Sari | The Effectiveness of Blended Learning: The Impact of Student's Characteristics and Digital Literacy on Student Performance | Not specific | 2020 |
| 28 | Reza Dashtestani & Shamimeh Hojatpanah | Digital literacy of EFL students in a junior high school in Iran: voices of teachers, students, and Ministry Directors | English | 2020 |
| 29 | Shani Wilkes , Elizabeth R. Kazakoff, Jen Elise Prescott, Kristine Bundschuh, Pamela E. Hook, Raffaela Wolf, Lisa B. Hurwitz, Paul Macaruso | Measuring the impact of a blended learning model on early literacy growth. | Basic Education | 2020 |
| 30 | Natalia Churchill | Development of students' digital literacy skills through digital storytelling with mobile devices | English | 2020 |
| 31 | Titi J. Fola-Adebayo | Perceptions of undergraduates on the relationship between exposure to blended learning and online critical literacy skills | English | 2019 |
| 32 | Nuanphan Chaiyama | The Development of Blended Leaning Model by Using Active Learning Activity to Develop Learning Skills In 21st Century | Not specific | 2019 |
| 33 | Hsiao-Ping Hsu, Zou Wenting, and Joan E. Hughes | Developing Elementary Students' Digital Literacy Through Augmented Reality Creation: Insights from A Longitudinal Analysis of Questionnaires, Interviews, And Projects | Not specific | 2019 |
| 34 | Claire McGuinness, Crystal Fulton | Digital Literacy in Higher Education: A Case Study of Student Engagement With E-Tutorials Using Blended Learning | Basic education | 2019 |
| 35 | Robin Castro | Blended learning in higher education: Trends and capabilities | Not specific | 2019 |
| 36 | Brent J. Burkott | Increasing Biology Content Literacy and Digital Literacy with Minoriy Students Using Blended Learning | Biology | 2018 |
| 37 | Syaad Patmanthara and Wahyu Nur Hidayat  | Improving Vocational High School Students Digital Literacy Skill Through Blended Learning Model | Engineering | 2018 |
| 38 | Chun Meng Tang and Lee Yen Chaw | Digital Literacy: A Prerequisite for Effective Learning in A Blended Learning Environment? | Not specific | 2016 |
| 39 | Kshema Jose | Digital Literacy Matters: Increasing Workforce Productivity Through Blended English Language Programs | English | 2016 |
| 40 | Fredrik Mørk Røkenes | Development of Student Teachers' Digital Competence in Teacher Education | education | 2014 |