

DAFTAR PUSTAKA

- [1] R. Kumolohadi, and M. N. Suseno, "INTELLIGENZ STRUKTUR TEST DAN STANDARD PROGRESSIVEMATRICES: (DARI KONSEP KECERDASAN YANG BERBEDA MENGHASILKAN TINGKAT KECERDASAN YANG SAMA)," di Jurnal Inovasi dan Kewirausahaan Volume 1 No. 2 Mei 2012 Halaman 79-85, Universitas Islam Indonesia, Yogyakarta
- [2] Budiman, Irfan. 2009. "Pembuatan Aplikasi Tes Kepribadian BerbasiskanSistem PakarMenggunakanVisualStudio,"Net2008.UniversitasGunadarma.http://www.gunadarma.ac.id/library/articles/graduate/computerscience/2009/Artikel_10104875.pdf.
- [3] Foster, David F. 2010. "Worldwide Tetsing and Test Security Issues: Ethical Challenges and Solutions," di Journal Ethics & Behaviour 20 Halaman : 207-228.
- [4] N. Daulay, "Implementasi Tes Psikologi Dalam Bidang Pendidikan," J. Tarb., vol. 21, no. 2, pp. 402–421, 2014.
- [5] Sukardi, D. Ketut dan Kusmawati, Desak P.E. Nila. "Analisis Tes Psikologis Teori dan Praktik,". 2009. Rineka Cipta, Jakarta.
- [6] E. Murniati , "COMPUTER BASED TEST (CBT)SEBAGAI ALTERNATIF INSTRUMENEVALUASIPEMBELAJARAN,"ProsidingSeminarPen didikanEkonomi dan Bisnis. Vol. 3. No. 1. 2017.
- [7] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740-741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
- [8] M. J. Burke and J. Normand, "Computerized Psychological Testing: Overview and Critique," Prof. Psychol. Res. Pract., vol. 18, no. 1, pp. 42–51, 1987.
- [9] Shanty Sudarji, Akira, Michael Yeong, "Stefanus Reinhard PROFIL IST MAHASISWA PROGRAM STUDI PSIKOLOGI UNIVERSITAS "YY""Universitas Bunda Maria
- [10] S. Taheri and, M. Mammadov. "Learning the naive Bayes classifier withoptimization models", in International Journal of Applied

Mathematics and Computer Science, 23(4), pp.787-795. 2013

- [11] Choizes, Editor. “Pengertian Skala Likert dan Contoh Cara Hitung Kuesionernya”. Diakses pada tanggal 25 Desember 2018.
<https://www.dedit.com/skala-likert/>

