

## 6. REFERENSI

1. Herlawati; Handayanto,Rahmadya; Widodo,Prabowo. 2013. Penerapan Data Mining dengan Matlab, Rekayasa Sains, Bandung.
2. Hermawati,Fajar. 2013. Data Mining, Andi, Yogyakarta.
3. Nurahman,Dimas. (2011). Penerapan Algoritma Branch and Bound pada Jaringan Basis Data Tersebar (online). Tersedia: <http://informatika.stei.itb.ac.id/~rinaldi.munir/Stmik/2010-2011/Makalah2010/MakalahStima2010-086.pdf>. (16 Oktober 2012).
4. Sudanto,Heri; Saputra,Budi. (2011). Penerapan Algoritma Branch and Bound dalam aplikasi Time Table Scheduling (Studi Kasus STMIK MDP) (online). Tersedia: [http://eprints.mdp.ac.id/252/1/PENERAPAN%20ALGORITMA%20BRANCH%20AND%20BOUND%20DALAM%20APLIKASI%20TIME%20TABLE%20SCHEDULING%20\(STUDI%20KASUS%20STMIK%20MDP\).pdf](http://eprints.mdp.ac.id/252/1/PENERAPAN%20ALGORITMA%20BRANCH%20AND%20BOUND%20DALAM%20APLIKASI%20TIME%20TABLE%20SCHEDULING%20(STUDI%20KASUS%20STMIK%20MDP).pdf). (14 Oktober 2012.).
5. Suyanto. 2010. Algoritma Optimasi Deterministik atau Probabistik, Graha Ilmu, Yogyakarta.
6. Tarigan,Asmara. (2009). Optimasi Jadwal Ujian di Perguruan Tinggi dengan metode Branch and Bound (online). Tersedia: <http://eprints.uny.ac.id/7112/1/T.19%20Dra.%20Asmara%20Iriani%20Tarigan,%20M.Si.pdf>. (17 Oktober 2012).