**DAFTAR ISI**

Halaman Judul ..........................................................................................i

Halaman Pengesahan ..............................................................................ii

Halaman Persembahan ............................................................................iii

Halaman Motto ..........................................................................................iv

Kata Pengantar .........................................................................................v

Daftar isi ....................................................................................................vii

Daftar Gambar ...........................................................................................ix

Daftar Tabel ...............................................................................................x

**BAB 1 PENDAHULUAN**

1.1 Latar belakang ...................................................................................1

1.2 Tujuan ...............................................................................................2

1.3 Batas Masalah ...................................................................................3

**BAB II ANALISA KEBUTUHAN**

2.1 Landasan Teori ....................................................................................4

2.2 Peralatan Jaringan ...............................................................................6

2.2.1 Pengertian Tentang *Router* ...............................................................6

2.2.2 Pengertian *Switch/Hub* ......................................................................6

2.2.3 NIC (*Network Interface card*) .............................................................7

2.2.4 Pengertian Tentang *Gateway ..............................*..............................7

2.2.5 Media Pengkabelan ...........................................................................7

2.2.6 *OSI* (*Open Systems Interconnection* ) ...............................................8 2.3 *Router Mikrotik OS* .............................................................................10 2.3.1 *IP Address* .......................................................................................10 2.3.2 *Subnet Mask* ....................................................................................13 2.3.3 Pembatasan *IP address* .................................................................14 2.4 *NAT* (*Network address Translation*) ...................................................16

 **BAB III IMPLEMENTASI**

3.1 Diagram Jaringan yang diimplementasikan.........................................19

3.2.1 Instalasi Mikrotik ..............................................................................20

3.3.1 Konfigurasi *Router* Mikrotik .............................................................22

3.3.2 Mengaktifkan *Ethernet Router* .........................................................22

3.3.3 Mengatur *IP address* pada *Router .*.................................................22

3.3.4 Konfigurasi NAT ..............................................................................24

3.3.5 Konfigurasi *DHCP-Client* .................................................................24

3.3.6 Penggunaan *Server DNS* ................................................................26

3.4 Pengaturan Management *Website .*....................................................26

3.4.1 Mengaktifkan *Web- Proxy* ...............................................................26

3.4.2 Pemblokiran Situs ...........................................................................28

3.5 Setting Komputer Client ......................................................................31

**BAB IV PENUTUP**

4.1 Kesimpulan ........................................................................................33

4.2 Saran ..................................................................................................33

Daftar Pustaka ..........................................................................................34

**DAFTAR GAMBAR**

Gambar 2.1 Perancangan jaringan *Mikrotik* ..............................................5

Gambar 2.2 *Router* ....................................................................................6

Gambar 2.3 *Switch* ....................................................................................6

Gambar 2.4 *Network Interface Card* ..........................................................7

Gambar 2.5 *Ethernet Patch Cable .*............................................................8

Gambar 2.6 *Kabel UTP Crossover* ...........................................................8 Gambar 3.1 Diagram jaringan ..................................................................19

Gambar 3.2 *booting* awal sistem *SO Mikrotik* ..........................................20

Gambar 3.3 Paket-paket instalasi *Mikrotik* ...............................................20

Gambar 3.4 Instalasi paket-paket *Mikrotik* ...............................................21 Gambar 3.5 Jendela Login .......................................................................21 Gambar 3.6 Menampilkan *interface* di *ether1* ..........................................22

Gambar 3.7 Setting IP address *public* .....................................................23 Gambar 3.8 Setting IP address pada *ether*2 ...........................................23

Gambar 3.9 *Setting* NAT .........................................................................24 Gambar 3.10 Setting DHCP *Client* ...........................................................25

Gambar 3.11 *Setting* DNS ........................................................................26

Gambar 3.12 Setting IP Web-proxy ..........................................................27

Gambar 3:13 Setting firewall NAT ............................................................28

 Gambar 3:14 Blokir Facebook.com .........................................................28

Gambar 3:15 Blokir dengan unsur kata telanjang ....................................29

Gambar 3:16 Blokir dengan unsur kata porno .........................................29

Gambar 3:17 Bukti unsur kata facebook.com sudah terblokir .................30

Gambar 3:18 Bukti unsur kata telanjang sudah terblokir .........................30

Gambar 3:19 Bukti kata unsur porno sudah terblokir................................31

Gamabr 3:20 Setting IP *address* pada *client* ............................................32

**DAFTAR TABEL**

Tabel 2.1 Model *OSI* ..................................................................................9

Tabel 2.2 IP *address.................................................................................*11

Tabel 2.3 IP Private...................................................................................13

Tabel 2.4 Konversi bilangan *decimal* ke *biner* ..........................................13

Tabel 2.5 *Subnet Mask Default ................................................................*14

Tabel 2.6 Protokol *metrik* dan *routing*........................................................18