

SUBJEK

Algoritma, 1
Dijksra, 1, 3
Prim, 1
Cv, 1
Chemical, 1
Algoritma, 1
Google maps, 1
Wpgraph, 1
Implementor, 1
Graf, 2
Spaning tree, 2
Travelling salesman problem, 2
Salesman, 2
Konigsberg, 2
Eulerian, 2
Gustav kirchof, 2
Polyhydra, 2
Hamiltonian, 2
Node, 2
Parameter, 2
Setting, 2
Correcting, 2
Temporal, 3
Correcting, 3
Node, 3
Vertex, 3
Predecessor, 3, 4, 5
Wpgraph, 7
Google maps, 7
Artificial intelgence, 9
Expert system, 9
Software, 9
Forward chaining, 9
Expert system, 9
Forward chaining, 11
Driven, 11
Database,11
Knowledge base,11
Goal,11
Subgoal,12
Goal,12
Use case,12
Flow chart,13
Knowledge base ,15
User, 15, 31, 44
Expert system,15
Rule, 15
E-learning, 18, 19, 20, 22, 24
Konvensional, 18,22
Logis, 18
Personal,
On-linetutorial, 19
Digital library network, 19
Konven, 19
Sional, 19
Interaktif, 19, 20
Individual,20
Klasikal,20
Hardware, software, brainware, 20, 21, 44
Microsoft office,20, 21
Word, power point,20, 21
Flash,20
Setting,20
Realisasi,21
Instalasi ,21
Macromedia flash,21
Elektronik,21
On-line,22
Conten,22
Website,24
Login, 24,26
Username, 24
Password, 24
Register, 26
Username, 26
Materi, 26
Video, 26
Admin ,26
Link ,26
Post test ,27
Fuzzy logic, 30
Logika fuzzy ,30
Tsukamoto ,30, 31, 35
Fuzzy,31, 33
Linguistic, 35
Input fuzzy, 35
If-then rules, 35
Defuzzyfikasi, 38
Use case diagram, 39

Interconnection networking, 44
Resources , 44
Wireless , 44
Cost ,44
Operasional , 44
Warnet, 44
Mikrotik router board, 45
Gateway, 45
Bandwidth, 45, 47, 48, 49, 50
Download, 45, 53
Upload, 45
Client, 45
Gateway server, 45
Management bandwidth, 45
Local area network, 45, 46
Load balance, 45, 48
Web browsing, 45
Mikrotik router,4 5
Router, 45, 46, 47
Harddisk ,45
Ethernet, 45, 46
Switch, 46
Mikrotik router,46
Router network,46
Network,46, 51
Wireless,46
Providerhotspot, 46
Linux base,46
Network router,46
Windows application,46
Load, 46
Balance ,46
Distribusi,46
Server,46
Studi load,46
Subnetting,46
Internet, 44, 46
Transmisi,47
Switch,47
Mikrotik os,47
Volume,47
Bits per second,47
Transfer, 47
Mikrotik routerboard, 48
Topologi, 48
Settinginterface mikrotik router, 48
Port ether, 48

Mikrotik, 48
Setting, 49
Address mikrotik router, 49
Client, 49, 53
Address, 49, 51
Setting, 49
Domain name system, 49
Management bandwidth, 49
Firewall mangle rule, 49
Queue, 49
Bandwidth download, 49
Mikrotik, 50
Mikrotikrouter, 50, 51
Browser, 50
Router mikrotik, 50
Remot, 50
Winbox consul, 50
Load balance, 50, 54
Mikrotik router board,50, 53
Name, 51
Enabled, 51
Interface, 51
Switch/hub, 51
Menu interface, 51
Gateway,51, 54
Router mikrotik, 51
Konfigurasi, 52
Line bandwidth upload, 52
Line bandwidth download. 52
Management bandwidth, 52
Load balance, 53
Array, 55
Scene, 55
Black and white, 56
Edge detection, 56
Brightness, 56
Grayscale, 56
Red = green = blue, 56
Sobel edge detection, 61, 62, 62
Sharpening, 61, 62
Flowchart, 62
User, 62
Use case, 62
Window, 63
Form, 63
Menubar, 63
Inteligensiaislam, 67

Ushul al-fiqh, 68

Ushuluddin, 68

The changing role of intellectuals in
indonesian national development, 68

Continuity, 70

Changes, 70

Social privilege, 71

Identity in difference, 72

Difference in identity, 72

Ex officio, 81

People of ideas, 81