

INDEKS

Iris, 2,4,5,10
Cornea, 2
Pupil, 2,3,5
Data,2,6,11,5
Retina,3,4
Point,3
Natural, 4
Main diagonal,8,9,11
Monitor,9
Maximum,8
Laptop,9
Ram,9
Menu,11
File,11
Band,11
Test,11
Program,11
Made,12
Model,13
Kelvar,16
Output,17,20,21,40,41,56,87,92,115,117,119,121,123
Konsekuensi,17
Fire strength,17
Delay servo,18
Flowchart,18
Hardware,18,118
Input,18,20,21,26,27,34,83,115,117,121,122
Fuzzy tsukamoto,19
And,20
Then,20,17
Defuzzyfikasi,20
Start,18
Rule,21,92
Mikrokontroler,18,19,2123,,28
Rain sensor,25,22,23
Adaptor,22,24,26
Closed feedback,22
Driver,25,24
Wiper,25,27,28
Software,24,25,82,118
Inference,17
Weight average,17
Acrelic,25
On, 26,120
Off, 26,120
Timer, 19,116
Membership, 20
Fuzzy logic, 21
Capacitive,28
Transformasi wavelet diskrit,30,33,34
Sub-sub image,30
Image compression,30
Continue,30
Elektro-optis,30
Diskrit,30
Streaming,30
Bandwidth,30
Lossless,30,31
Lossy,30,35
Wavelet,31,37,38
Ondelette,31
Onde,31
Wave,31
Orthogonality,31
Transform,31
Continuous,31
Discrete,31
Mother,31
Averages,32
Differences,32
Low pass,32
High pass,32
Vertical,32
Grayscale,33,34
Flowchart,33
Subband,34,38
Invers,34
Noise,34
Error,34,35
Mean square,35
Peak signal to noise ratio,35
Picture,35
Size,35,37
Bytes,35,37
Sample,37
Low-high,38
High,38

Bressenham,40
Overlap interval,40
Flood,40,42
Connected,40,41,42,45,48,49,53,56
Boundary,40,41,42,43,48,56
Sharp,41,48
Default,41
color,42
endpoints,42
scalling factor,43
oranye,46
open,48,53
web,58,59,61,62,63
gantt chart,58,60,61
evaluation review,58
critical parth,58,60,62
planning,60
project evluation and review technique,60
schedulling,60
controlling,60
discovery,66
invention,66
down,67
nonformal,70
cooperative,72
student team achievement divisions,72,73
tehcnique for order preference by similarity to ideal solution,76,82
euclidean,76,77
multi attribute decision making,76
micrososft offices acces,78,82
visual basic,78,82
base,78
flowchart,82
from input,83,111
tehcnique for order preference by similarity to ideal solution,84
then,87,88
showroom,88
crisp,92
dengue,100,101
aedes aegypti,101
petechiae,101
arboviroses,101
flavivirus,101
family flaviviridae,101
arthropod,101
unified modeling language,109
use case,109
class,109
interface,110,119
integrated circuit,114
chip,114
random access memory,114,115
read only memory,114,115
clock,115,116
write,115
interrupt,116
service,116
routine,116
telephone,116
alf and vegard's risc processor,116
reduce instruction set computing,116
flash,116
port,116,117,122
arithmetic logic unit,118
general purfose working,118
on chip,118
con header,118
power supply,118,119
self heating,119
relay,120,121,123,124
liquid cristal display,120
seven segment,120
heater,121,123
flowchart,121,122
setpoint,122,124
push button,123
switch,123
downloader,123
google sketchup,123
display,123