V. RAJESH KUMAR* and G. VICTORRAJAMANICKAM

Pitch Rate And Reynolds Number Effects On Hysteresis Behavior Of Flow Past A Pitching Airfoil 101 - 110
D. M. SHARMAI, KAMAL PODDAR2, A. MUTHUKUMAR3, AND K. S. V. REDDY4

Robust Image Watermarking Using Dwt 111 - 116
S. DHANDAPANII AND DR. A. KRISHNAN2

Multiobjective approach for feeder overloading And service restoration through Reconfiguration 117 - 122
P. RAVI BABU1, K. PRAPOORN2, N. V. PRAVSHANT3, ASHRUTI4, D. PRABHUVRUDHAM5, V. P. SREE DIVY6

CHONG WEN TONG*, POH SIN CHEW, HAKIM S. SULTAN, PAN KOK CHEN AND DEEP CHEAH HOW

An investigation into validation of deep Drawing with abs 133 - 140
M. MORADI*, A. R. FATHI8

Characteristics Of Convective Mass Transfer Under Influence Of Turbulence Control With Wall-Recess In A Parallel Plate Electrochemical Flow Cell 141 - 146
HARINALDI, DAMORA RHAKASWIYI AND HANIFA AKROM

Power Quality Disturbance Classification Using Wavelet And Fuzzy Logic 147 - 154
PRAMILA P*, S. PURUSHOTHAMAN2 AND PUTTAMADAPPAC3

Malicious Node Detection System For Mobile Ad Hoc Networks 155 - 164
A. RAJARAM, DR. S. PALANISWAMI

Numerical Prediction Of Cavitating Flows In A Ball Valve 165 - 172
Y. GAWAS**, DR. V. R. KALAMKAR**, V. MALI**

J. SUNILKUMAR* M. TECH, CH. CHENGAJAKA** M. TECH (P. HD)

An Experimental Analysis Of Two Sided Assembly Line Balancing Using Ga 181 - 188
MUGALE UMESH S.1, DR. NANDEDKAR VILAS M.2, MUGALE RAMESH S.3

Performance And Emission Characteristics Of A Diesel Engine Fueled With Palm Oil Methyl Ester And Its Blends With Diesel 189 - 192
B. DEEPANRAJ4, P. LAWRENCE2

Durability Properties Of Self Curing Concrete By Addition Of Vegetative Material As Admixtures 193 - 196
1'GEETHA M AND 'DR. R. MALATHY

Investigations On Effect Of Natural Shading For Thermal Comfort In Hot Climatic Anantapur, India 197 - 202
P. SANJEEVA RAYUDU *, DR. K. HEMACHANDRA REDDY 1