Name: Muhammad Inayat Ullah

Designation: Lecturer

Department: Computer Science & Information Technology

Specialization: Computer Networks, Databases

Email: inayatullah@uetpeshawar.edu.pk

Area of Interest: Vehicular Network, Databases, Android Game

Development

Office Hours: 2:00 pm to 4:00 pm

Office Location: Department of Computer Science & Information Technology, Hayatabad Campus

Phone: 0919218423

Publication:

- Muhammad Inayat Ullah, Muhammad Zeeshan, Mahwish kundi, "Transformation of Flat File into Data Warehouse", Global Journal of Computer Science and Technology Volume 11 Issue 13 Version 1.0 August 2011 Type: Double Blind Peer Reviewed International Research Journal Publisher: Global Journals Inc. (USA) Online ISSN: 0975-4172 & Print ISSN: 0975-4350
- Muhammad Inayat Ullah, Nasir Nawaz, ""Measuring the Effect of CBR and TCP Traffic Models over DYMO Routing Protocol" Global Journal of Computer Science and Technology Volume 11 Issue 14 Version 1.0 August 2011 Type: Double Blind Peer Reviewed International Research Journal Publisher: Global Journals Inc. (USA) Online ISSN: 0975-4172 & Print ISSN: 0975-4350
- 3. Muhammad Inayat ullah, Shahid Hussain, Muhammad Shahid, "Steps towards risk credentials in RUP", (ICBTE) International conference on Business, Technology and Engineering. January 23-24, 2010
- 4. Muhammad Inayat ullah, Nazir Muhammad, Muhammad Zeeshan, Muhammad Shahid, "Reduction of enhanced maintenance efforts using ARM model and RMMM plan". Anale. Seria informetica. vol. Viii fasc . (2010).
- 5. Mahwish kundi, Muhammad Inayat ullah, "A single format for measuring different aspects of testing", (IJCSE) International journal on computer science and engineering Vol.02, No. 05, 2010, 1729-1732.
- Muhammad Shahid , Norah Bidin, Yacoob Mat Daud , M.Inayat Ullah, Muhammad Talha ,"Medicinal risks during laser induced photolysis of water" Online Journal of Bioinformatics 2011.Pub med.
- 7. Muhammad Shahid, Noriah Bidin, Yacoob Mat, M.Inayat Ullah.M.Gul BaharAshiq," A Finite element approach to Paronychia infection during CFP Experiments", ICIC Express Letters Vol.2, No.6,(Accepted 2011).
- 8. Muhammad Shahid, Noraih Bidin, Yacoob Mat Daud, Muhammad Talha, M.Inayat ullah," Anomalous Hydrogen Production during Photolysis of NaHCO3 Mixed Water", International Journal of Scientific & Engineering Research Vol2(4)(2011).



- 9. Muhammad Shahid, Noriah Bidin, Yacoob Mat Daud, Muhammad Talha and M. Inayat Ullah," Access Hydrogen Production by Photolysis of K2CO3 Mixed Water", Journal of Materials Science and Engineering A (2011)
- 10. Muhammad Shahid, Noriah Bidin, Yacoob Mat Daud, M.Inayat Ullah," Modeling of acute paronychia infection with plasma electrolysis of water." Online Journal of Pharmacology© (and Pharmacokinetics) Volume 7: 10-17, (2011).
- 11. M.Shahid, Noriah bidin, Yacoob Mat, M.Inayat ullah, G.B.Ashiq," On the splitting water, a survey", International Journal of Advances in Science and Technology Volume 3.(2011).
- 12. Muhammad Shahid , Norah Bidin , Yacoob Mat Daud , M.Inayat Ullah , Muhammad Talha, "Computational model of thermal wave effect in human skin during plasma electrolysis of water.", International journal of advance research in computer science(IJARCS)vol. 2(1)(2010)
- 13. Muhammad Shahid, Noriah Bidin, yacoob mat, M. Inayat ullah, Muhammad Talha, "Enhancement of Medical Repositories System: Using Clustering, Classical Genetic Algorithm and Fuzzy logic Approaches.", International journal of advance research in computer science (IJARCS) vol. 1(4)(2010).
- 14. Muhammad Shahid, M.Inayat Ullah , Muhammad Talha, "Numerical study of cyclotron radiation losses in DT plasma.", Proc:FSPGC (2010) Malaysia.
- 15. Muhammad Shahid, Noriah Bidin, Yacoob Mat Daud, M. Inayat Ullah, "Novel hydrogen production by laser induced electrical signals during plasma electrolysis of NaOH mixed water" International Conference on Power Generation Systems and Renewable Energy Technologies (PGSRET) 2010. Pakistan.

Published Book: "IMPROVING THE EFFICIENCY OF MEDICAL EXPERT SYSTEM" By Muhammad Inayat ullah, Muhammad Shahid, LAP Lambert Academic Publishing ISBN 978-3-8433-8716-3