

1. Vikas Sharma, Satish kumar, **“Velocity dispersion in an elastic plate with microstructure: effects of characteristic length in a couple stress model”**, Meccanica, May 2014, Volume 49, Issue 5, pp 1083-1090
2. Verma S, Nagpal K, Singh SK, Mishra DN. **“Unfolding type gastroretentive film of Cinnarizine based on ethyl cellulose and hydroxypropylmethyl cellulose”** International Journal of Biological Macromolecule, Volume 64, Page: 347-352, 2014
3. Mohan Jairath, P.K. Khanna, Neeta Raj Sharma and Giridhar Soni **“Growth and Lignocellulolytic Enzyme Profile of Three Strains of Lentinus edodes on Saw Dust of Different Indian Timber Plants”** Journal of Pure and Applied Microbiology, Volume 8, Page: 2459-2464, 2014
4. Rajinder Kaur, Amanpreet Kaur, Gurbinder Singh, Manoj Kumar and Navneet Kaur **“Anion Recognition Properties of Chromone- Based Organic Nanoparticles and Organic-Inorganic Hybrid Nanoparticles”** Analytical Methods, Volume 6, Page: 5620, 2014
5. P.K. Prabhakar, Anil Kumar, Mukesh Doble, **“Combination therapy: A new strategy to manage diabetes and its complications”**, Phytomedicine, Volume 21, Issue 2, pages 123-130, 2014
6. Sanjeev Kumar Ujjain, Anubhav Das, Gaurav Srivastava, Preety Ahuja, Manas Roy, Aditya Arya, Kalpana Bhargava, Niroj Sethy, Sushil Kumar Singh, Raj Kishore Sharma and Mainak Das **“Nanoceria based electrochemical sensor for hydrogen peroxide detection”** Biointerphases, Volume 9, 2014
7. Sharma, Monika; Sharma, M. K.; Verma, U. P.; Chandra, Suresh **“Collisional rates for rotational transitions in H₂ Co and their application”** Advances in Space Research, Volume 54, Page: 252-260, 2014.
8. Ashish Kumar **“Magnetite Nanoparticle Green Synthesis from Canola Oil”** Oriental Journal Of Chemistry, Volume 30, Page: 553-558, 2014
9. Munish Aggarwal, Shivani Vij, Niti Kant, **“Propagation of cosh Gaussian laser beam in plasma with density ripple in relativistic – ponderomotive regime”** Optik, Volume 125, Issue 18, Pages: 5081–5084, September 2014
10. Akash Saini, Suresh Dhiman, Rajesh Sharma, Sunil Setia, **“Experimental estimation and optimization of process parameters under minimum quantity lubrication and dry turning of AISI-4340 with different carbide inserts,”** Journal of Mechanical Science and Technology, Volume 28(6), Page no. 2307-2318, 2014

11. M. Sharma, M. K. Sharma, U. P. Verma and S. Chandra, **“Radiative Transfer In Silylidene Molecule”**, Serb Astron. J. Volume 188, Page no.37-44, 2014
12. R. Bhaskaran, Lalit Bhalla, Afzalur Rahman, Suruchi Juneja, Upma Sonik, Sukhpreet Kaur, and Jasneet Kaur **“An analysis of the updated cost of corrosion in India”** Materials Performance, Volume 53, Page:56, 2014
13. M.K. Sharma, Monika Sharma,U.P. Verma , Suresh Chandra,**“Collisional excitation of vinylidene (H₂CC)”** Advances in Space Research, Volume 54,Page no.1963-1971,2014
14. Renuka, Sachin Kumar Singh, Monica Gulati, Inderpreet Kaur **“Charecterization of solid state forms of glipizide”** Powder Technology, Volume 264,Page No.365-376,2014.
15. Dey A, Pandey DK **“HPTLC detection of altitudinal variation of the potential antivenin stigmasterol in different populations of the tropical ethnic antidote Rauvolfia serpentine”** Asian Pacific Journal of Tropical Biomedicine, Volume 4, 2014
16. Monika Gupta¹, Pankaj Gularia, Devi Singh and Sudhakar Gupta, **“Analysis of Aroma Active Constituents, Antioxidant and Antimicrobial activity of C. sinensis, Citrus limetta and C. limon Fruit Peel Oil by GC-MS”** BIOSCIENCES BIOTECHNOLOGY RESEARCH ASIA, Volume 11, Page no.895-899, 2014
17. Monika Gupta, Aditi Gupta¹ and Sudhakar Gupta, **“Characterization of Secondary Metabolites via LC-MS Analysis of DCM Extracts of Solanum nigrum”** BIOSCIENCES BIOTECHNOLOGY RESEARCH ASIA, Volume 11, Page:531-535, 2014
18. Narveer, Asish Vyas, Harsh Kumar and Chayanika Putatunda, **“In vitro Phosphate Solubilization by Bacillus sp. NPSBS 3.2.2 Obtained from the Cotton Plant Rhizosphere”** BIOSCIENCES BIOTECHNOLOGY RESEARCH ASIA, Volume 11, Page no.401-406,2014
19. Abhijit Dey & Devendra Kumar Pandey, **“HPTLC Method for Quantitative Evaluation of Seasonal Variation of Stigmasterol in Rauvolfia serpentina (L). Benth. ex Kurz.”** Journal of Biologically Active Products from Nature, Volume 4, Page no. 254-261, 2014
20. Jai Sukh Paul Singh, Rajwinder Singh, Mritunjay Kumar Rai, Jasvir Singh, A. S. Kang, **“Cooperative Sensing for Cognitive Radio: A Powerful Access Method for Shadowing Environment”** Wireless Personal Communication, Volume 80, Issue 4, pp 1363-1379, 2014
21. Jasleen Kaur & Anita Kumari ,**“Exigency for fusion of graphene and carbon nanotube with biomaterials”** Toxicological & Environmental Chemistry, Volume 96, Issue 5, 2014
22. Talwinder Kaur, Barjinder Kaur, Bilal H. Bhat, Sachin Kumar, A.K. Srivastava ,**“Effect of calcination temperature on microstructure,dielectric, magnetic and optical properties of Ba_{0.7}La_{0.3}Fe_{11.7}Co_{0.3}O₁₉ hexaferrites”** PhysicaB, Volume no.456,Page: 206-212, 2014
23. Tejinder Singh, Farzaneh Pashaie ,**“Finite Element Modeling of a Ti based Compact RF MEMS Series Switch Design for Harsh Environment”** Micro system Technologies, Volume20, 2014

24. Ashish Vyas, Pooja Bhardwaj, Manoj Kumar, Umesh C. Pachouri, Shashank Garg, Joginder Singh **“Biochemical Characterization of Plant Pathogenic Fungal Cultures and Their Control Through *Trichoderma harzianum*”** Natl. Acad. Sci. Lett., Volume 37, Issue 5, pp 435-439, 2014
25. Deepak Jain, Abhijit Mukherjee, Naveen Kwatra, **“Local micromechanics of moisture diffusion in fiber reinforced polymer composites”** International Journal of Heat and Mass Transfer, Volume 76, Page no.199-209, 2014
26. Tanushree Laha¹, Annubhawi Shrivastava¹, Amit Sachdeva¹ and Neeta Raj Sharma, **“Biological Synthesis and Characterization of Silver Nanoparticles Using Egg White and their Antimicrobial Activity”** Journal of Pure and Applied Microbiology, Volume 8, Page no.4125-4130, 2014
27. Yuanhua Lin, Ambrish Singh, Eno E. Ebenso, Yuanpeng Wu, Chunyang Zhu, Hongjun Zhu **“Effect of poly(methylmethacrylate-co-N-vinyl-2-pyrrolidone) polymer on J55 steel corrosion in 3.5% NaCl solution saturated with CO₂”** Journal of the Taiwan Institute of Chemical Engineers, 2014
28. H Kumar, N Kaur, R Palaha ,**“Prevalence of multiple antibiotic resistant Escherichia coli serotypes in raw sewage of Northern-Western Punjab, India”** Indian Journal of Medical Microbiology, Volume 32, page no. 468-470, 2014.
29. Ambrish Singh, Yuanhua Lin, Eno. E. Ebenso, Wanying Liu, Jie Pan, Bo Huang, **“Ginkgo biloba fruit extract as an eco-friendly corrosion inhibitor for J55 steel in CO₂ saturated 3.5% NaCl solution”** Journal of Industrial and Engineering Chemistry, 2014
30. **K. R. Ansari, Sudheer, Ambrish Singh & M. A. Quraishi**, “Some Pyrimidine Derivatives as Corrosion Inhibitor for Mild Steel in Hydrochloric Acid”, **Journal of Dispersion Science and Technology**, Volume 36, Issue 7, 2014
31. Sarabpreet Singh, Sunil Sharma **“Micromachining of Polyurethane (PU) polymer using a KrF Excimer Laser (248 nm)”** Applied Surface Science, Volume 321, Pages 289–301, 2014
32. Vijay Kumar, Simranjeet Singh, Anu Manhas, Joginder Singh, Sourav Singla, Parvinder Kaur, Shivika Data, Pritika Negi, Arjun Kalia, **“Bioremediation of Petroleum hydrocarbon by using Pseudomonas species isolated from Petroleum contaminated soil”** Oriental Journal of Chemistry, Volume 30, Page no.1771-1776, 2014
33. Ambrish Singh, Eno. E. Ebenso, M. A. Quraishi, Yuanhua Lin, **“5,10,15,20-Tetra(4-pyridyl)-21H,23H-porphine as an effective corrosion inhibitor for N80 steel in 3.5% NaCl solution”** International Journal of Electrochemical Science, Volume 9, Page: 7495 - 7505, 2014
34. Ambrish Singh, Yuan-hua Lin, Chun-yang Zhu, Yuan-peng Wu, Eno E. Ebenso ,**“Use of HPHT Autoclave to Determine Corrosion Inhibition Effect of Poly(methyl methacrylate-co-N-vinyl-2-**

pyrrolidone) on Carbon Steels in 3.5% NaCl Solution Saturated with CO₂ Chinese Journal of Polymer Science, Volume 33,Page no. 339 to 348,2014

35. Ambrish Singh, Ajay Gupta, Anil K Rawat, K. R. Ansari, M. A. Quraishi, Eno E. Ebenso
“Cimetidine as an Effective Corrosion Inhibitor for Mild Steel in Hydrochloric Acid”
International Journal of Electrochemical Science, Volume 9, Page no. 7614 – 7628, 2014
36. Tejinder Singh, **“Design and Finite Element Modeling of Series-Shunt Configuration based RF MEMS Switch for High Isolation Operation in K–Ka Band”** Journal of Computational Electronics, Volume 14, Issue 1, pp 167-179, 2014
37. Deepak Jain, Abhijit Mukherjee, Naveen Kwatra, **“Topological disorder of microstructure in fiber-reinforced polymer composites: Diffusion response”** Journal of Reinforced Plastics and Composites, 2014
38. M.K. Sharma, Monika Sharma , U.P. Verma , Suresh Chandra**“Collisional excitation of thioformaldehyde and Silylidene”** Advances in Space Research, Volume 55, Page no.434-439,2014
39. L Kaur, R Khajuria, S Kaur, S Rana **“Production of low alcoholic beverages from Citrus Reticulata and Ananas comosus”** Carpathian Journal of Food Science and Technology, Volume 6,Page No.89-94, 2014
40. Dagar SS, Singh N, Goel N, Kumar S, Puniya AK. **“Role of anaerobic fungi in wheat straw degradation and effects of plant feed additives on rumen fermentation parameters in vitro”** Beneficial Microbes, 2014
41. Mrinal Sharma and Robinka Khajuria. Loveleen Kaur, Pankaj Sharma, **“Synergistic effect of Nitrogen Fixing Bacteria (NFB) and Phosphate Solubilizing Bacteria (PSB) on Cicer arietinum.”** Research Journal of Pharmaceutical, Biological and Chemical Sciences, Volume 5,Page: 528-532, 2014
42. Vikas Kaushik, Gautam Chauhan, Joginder Singh, **“In Silico Peptide Based Vaccine Design against Non- Structural Protein 5 of Hepatitis C Virus.”** International Journal of Pharmacy and Pharmaceutical Sciences, Volume 6, Page no. 82-83,2014
43. Tanay Pramanik and Aadil Hussain Pathan, **“Exploring the Utility of Fruit Juices as Green Medium for Biginelli Reaction”** Research Journal of Pharmaceutical, Biological and Chemical Sciences, Volume 5, Page no.444-449, 2014
44. Satvinder Kaur, Jatinder Kaur, Pranay P Pankaj, **“Isolation and characterization of antibiotic producing microorganisms from soil samples of certain area of Punjab region of India”** International Journal of Pharmaceutical and Clinical Research, Volume 6, Page: 312-315, 2014

45. Tanveer Pirzadah, Shashank Garg, Joginder Singh, Ashish Vyas, Manish Kumar, Naseem Gaur, Madhu Bala, Reiaz Rehman, Ajit Varma, Vivek Kumar and Manoj Kumar, **“Characterization of Actinomycetes and Trichoderma spp. for cellulase production utilizing crude substrates by Response Surface Methodology”** Springer Plus , Volume 3,Page no.622,2014
46. Yuanhua Lin, Ambrish Singh, Eno E. Ebenso, M. A. Quraishi, Ying Zhou, Yun Huang, **“Use of HPHT Autoclave to Determine Corrosion Inhibition by Berberine extract on Carbon Steels in 3.5% NaCl Solution Saturated with CO₂”** International Journal of Electrochemical Science, Volume 10, Page: 194-208, 2014
47. Amit Kesarwani, Po-Yuan Chiang, and Shih-Shiung Chen, **“Distribution of Phenolic Compounds and Antioxidative Activities of Rice Kernel and Their Relationships with Agronomic Practice”** The Scientific World Journal, 2014.
48. Aman Singh; Babita Pandey, **“Intelligent techniques and applications in liver disorders: a survey”** International Journal of Biomedical Engineering and Technology, volume 16, 2014
49. Ashish Kumar and RC Thakur, **“Nanomagnetites Green Synthesis Assisted by Sunflower Oil”** Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS),Volume 5, Page:1053-1058, 2014
50. Dwarika Prasad, **“Corrosion Inhibition of Mild Steel by the Fruit Extract of Emblica officinalis, Tinospora cordifolia, Terminalia arjuna, Glycyrrhiza glabra, Bauhinia variegata and Voila odorata in Sulphuric Acid Solution”** Research Journal of Pharmaceutical, Biological and Chemical science, Volume 5,Page no.810,2014
51. Tejinder Singh, Navjot Kaur Khaira**“High Isolation Single-Pole Four-Throw RF MEMS Switch based on Series Shunt Configuration,”**The Scientific World Journal,Volume 2014. Pages-7, 2014
52. **Madhuri Girdhar, Simranjeet Singh, Hakim IshfaqRasool, VikramSrivastava, Anand Mohan,“Evaluating Different Weeds for Phytoremediation Potential Available in Tannery Polluted Area by Conducting Pot and Hydroponic Experiments,”** Current World Environment, Volume 9,Page no. 156-157,2014
53. ShunmugaperumalTamilvanan, Vinay Kumar, Deepak Sharma, Ashutosh Thakur,**“In vitro evaluation of polyethylene glycol based microparticles containing azithromycin,”**Drug Delivery and Translational Research, Volume 4, Issue 2, Page no. 139-148,2014
54. ShakuntlaVerma, KalpanaNagpal, S.K. Singh, D.N. Mishra,**“Unfolding type gastroretentive film of Cinnarizine based on ethyl cellulose and hydroxypropylmethyl cellulose,”**Int J BiolMacromol, Volume 64,Page no. 347-352,2014
55. LeezaArora, Annubhawi, Neeta Raj Sharma,**“Optimization and Mycoremediationof Brilliant Blue by Fungus Collected from Nerium oleander, Mangiferaindica, Azadirachtaindica, Morusnigra and Psidiumguajava,”** Journal of pure and applied microbiology, Volume 8(1), Page No. 523-530,2014

56. Raja SekharDondapati, V VRao, **“Entropy generation minimization (EGM) to optimize mass flow rate in dual channel cable-in-conduit conductors (CICCs) used for fusion grade magnets,”** Fusion Engineering and design, Volume 89, Issue 6, Pages 837–846, 2014
57. Dwarika Prasad, **“Antimicrobial Activities of Whole Plant of Voila canescens and Bauhinia variegata,”** Biosciences Biotechnology Research Asia, Volume 11(1), Page no.357-358,2014
58. J. Kaur, P. Kumar Sharma, K. Kumar Namdev, I. Bala, S. Verma, **“Development And Validation Of A Novel Dual Wavelength Uv-Spectrophotometric Method For The Simultaneous Estimation Of MycophenolateMofetil And Prednisolone,”** Journal of Applied Spectroscopy, Volume 81(3), Page No. 403-407,2014
59. Deepika Bhatia, Simranjeet Singh, AshishVyas, Hakim IshfaqRasool, ParvinderKaur, Joginder Singh, **“Studies on Fungal Strains of Selected Regions of Ludhiana and their Biochemical Characterization,”** Current World Environment, Volume 9, Page No. 192-202,2014
60. Ashish Kumar, **“Comparative Study of Ruthenium(iii)-catalysed Oxidation of D(+) Xylose Both in Acidic and Alkaline Media,”** Oxidation Communications, Volume 37(1), Page No. 179-192,2014
61. BhupinderKapoor, Sachin Kumar Singh, Monica Gulati, Reena Gupta, YogyataVaidya, **“Application of Liposomes in Treatment of Rheumatoid Arthritis: Quo Vadis,”**The Scientific World Journal 2014,2014
62. Devendra Kumar Pandey, Tabarak Malik,AbhijitDey, Joginder Singh, R M Banik, **“Improved Growth And Colchicine Concentration In GloriosaSuperba On Mycorrhizal Inoculation Supplemented With Phosphorus-Fertilizer,”** African Journal of Traditional, Complementary and Alternative medicines, Volume 11, Issue 2, Page no.439-446,2014
63. J. Kaur, P. Kumar Sharma, K. Kumar Namdev, I. Bala, S. Verma, **“Development And Validation Of A Novel Dual Wavelength Uv-Spectrophotometric Method For The Simultaneous Estimation Of MycophenolateMofetil And Prednisolone,”** Journal of Applied Spectroscopy, Page no.81, No. 3, Page no.403-407,2014
64. Ambrish Singh, Yuanhua Lin, Wanying Liu, Shijie Yu, Jie Pan, ChengqiangRen, Deng Kuanhai, **“Plant derived cationic dye as an effective corrosion inhibitor for 7075 aluminum alloy in 3.5% NaCl solution,”** Journal of Industrial and Engineering Chemistry, in press,2014

65. Ambrish Singh, Yuanhua Lin, Wanying Liu, Deng Kuanhai, Jie Pan, Bo Huang, ChengqiangRen, DezhiZeng, **"A study on the inhibition of N80 steel in 3.5% NaCl solution saturated with CO₂ by fruit extract of *Gingko biloba*,"** Journal of the Taiwan Institute of Chemical Engineers, Volume 45, Issue 4, Pages 1918–1926, 2014
66. K.R. Ansari, M.A. Quraishi, Ambrish Singh, **"Schiff's base of pyridyl substituted triazoles as new and effective corrosion inhibitors for mild steel in hydrochloric acid solution,"** Corrosion Science, Volume 79, Pages 5–15, 2014
67. Vikas Nanda, Niti Kant, **"Enhanced relativistic self-focusing of Hermite-cosh-Gaussian laser beam in plasma under density transition,"** Physics of Plasmas, Volume 21, 2014
68. M. Sharma, M.K. Sharma, U.P. Verma, S. Chandra, **"Suggestion for search of H₂CSi molecule in the interstellar medium,"** New Astronomy, Volume 29, Page no.32-35, 2014
69. G. S. Kalra, R. Talwar, H. Sadawarti, **"Adaptive digital image watermarking for color images in frequency domain,"** Multimedia Tools and Applications, Volume 69, 2014
70. NiranjanaGoudKotla, Monica Gulati, Sachin Kumar Singh, AshwiniShivapooja, **"Facts, fallacies and future of dissolution testing of polysaccharide based colon-spec drug delivery,"** Journal of Controlled Release, Volume 178, Page no.55-62, 2014
71. Noor Danish Ahrar Mundari, A.K. Srivastava, Kazuhiro Toyoda Mengu Cho, **"Influence of atomic oxygen exposure on surface resistivity of silicon doped polyimide affecting spacecraft charging,"** Vacuum, Volume 105, Page no.11-16, 2014.
72. Ambrish Singh, Yuanhua Lin, Wanying Liu, Eno. E. Ebenso, Jie Pan, **"Extract of *Momordica charantia* (Karela) Seeds as Corrosion Inhibitor for P110SS Steel in CO₂ Saturated 3.5% NaCl Solution,"** International Journal of Electrochemical Science, Volume 8, Page no. 12884 – 12893, 2014
73. Gulshan Kumar, MritunjayRai, Tae-sik Kim, **"Enhancement of Security in MAODV using SHA-512,"** Information Journal, Volume 17, Page no.1857-1864, 2014
74. AbhijitDey, DevendraKumar pandey, **"HPTLC detection of altitudinal variation of the potential antivenin stigmaterol in different populations of the tropical ethnic antidote *Rauvolfia serpentina*,"** Asian Pacific Journal of Tropical Biomedicine, Volume 4, S801-S806, 2014

75. LoveleenKaur, RobinkaKhajuria,SumanjitKaur, SimpiRana,“**Production of low alcoholic beverages from Citrus Reticulata and Ananascomosus,**” Carpathian Journal of Food Science and Technology, Volume 6, Issue 1, Page no.89-94,2014
76. SimranDutt Sharma, “**Analytical Study Of Factors Affecting And Application Of Finite Element Analysis For Heat Transfer Through Fiber Reinforced Composite Materials,**” International Journal of Mechanical Engineering and Robotics Research, Volume 3,No.3, 2014
77. SimranDutt Sharma, SreedharMadhana,“**A Review Of Properties, Applications And Presently Study Done On Ceramic Bearings,**” International Journal of Mechanical Engineering and Robotics Research, Volume 3,No. 3, 2014
78. Gurpreet Singh Bagga, Mritunjay Kumar Rai,“**Multicast tree formation and Analysis the Performance in AODV Protocol,**” International Journal of Computer applications, Volume 93, no.19,Page No. 12-16, 2014
79. **Sheelendra M Bhatt, Shilpa, MandeepSidhu, Himanshu Singh,**“**Scope of In-situ Bioremediation for Polluted Aquifers via Bio augmentation,**” Journal of Bioremediation & Biodegradation, Volume 5(4),2014
80. AnoopMohanty, AmarjitSaini,“**A Comparison of Islamic Banking and Conventional Banking System in India: A Conceptual Approach,**” Al-Barkaat Journal of Finance & Management, Volume 6, Page No. 1-8, 2014
81. Pravinraj EL, ManjinderBajwa, Mahipal Singh,“**Effect Of Varying Austempering Time And Temperature On The Mechanical Properties Of Spheroidal Cast Iron,**” International Journal of Innovative Research in Science, Engineering and Technology, Volume 3, Issue 5, Page no. 12259-12266, 2014
82. Balkar Singh, “**Renegotiating Truth(s) and Representation of Unconscious in Myths: A Reading of Mamang Dai’s The Legend of Pensam,**”International Journal of English Language, Literature & Humanities, Volume 2, Issue II, Page no.134-141,2014
83. VaniKhurana,“**Female Self Objectification and Counter Discourses in Margaret Atwood’s the Edible Women,**”International Journal of English Language, Literature & Humanities, Volume 2, Issuell, Page no.205-211,2014

84. P.C. Jena, "**Need of Restructuring Teacher Education Programmes in India: An Essence for Globalization,**" International letters for Humanistic and Social Sciences, Volume 23, Page no.1-7,2014
85. AnnubhawiAnnu,AmitSachdeva, "**Flexible Conductive CNT/poly(Vinyl Chloride) Comosite thin films with high mechanical strength and thermal stability,**"International Journal of Science and Research, Volume 3,Issue 5, Page no.686-690,2014
86. AmitSachdeva, AnnubhawiAnnu, Neeta Raj Sharma, "**Cu2O-TiO2 Nanoconposite: A novel material for Humidity Sensing,**" International Journal of Engineering Science and Research Technology,Volume 3,Issue 5, Page no.403-410,2014
87. Arun B. Chandran, Nassir UlHaqWani, Shamika Kumar, "**Economic latent and Emerging pattern of Merchandise trade in SAARC countries,**" International Journal of Trade and Global business Perspectives, Volume 3, No. 1, Page no.754-758,2014
88. Shamika Kumar, Nassir UlHaqWani, "**Economic Performance of Indo-China Merchandise Trade: An Analysis of RCA and RID Approaches,**"Asian Journal of Research in Business Economics and Management, Volume 4, Issue 3, Page no.29-47,2014
89. Dr. S. HariBabu, "**Influence Of Service Quality Determinants On Customer Satisfaction: A Domicile Comparison,**"Zenith International Journal of Multidisciplinary Research, Volume 4(6),Page No. 1-16, 2014
90. P.C.Jena, "**Cognitive Styles and Problem Solving Ability of Under Graduate Students,**" International Journal of Education and Psychological Research, Volume 3, Issue 2, Page no.71-16,2014
91. Syed Tabrez Hassan, Bilal H Hurrah, AmitLanja, "**A Study Of Customer Perception Of Youth Towards Branded Fashion Apparels In Jalandhar City,**"ELK Asia Pacific Journals, Volume 5,Issue 2, 2014
92. Hardeep Singh, Lavish Kansal, "**Performance Analysis of MIMO Spatial Multiplexing using different Antenna Configurations and Modulation Technique in Rician Channel,**" International Journal of Scientific & Engineering Research, Volume 14, Issue 5,Page no.34-40,2014
93. Amandeep Singh, P. Mohan Kumar, Amandeep Singh, "**Low power Hybrid CA register design for BIST applications,**" International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE) Volume 3, Issue 6, 2014

94. Amandeep Singh, P. Mohan Kumar, MohinderBassi, "**Strategies and Techniques for Optimizing Power in BIST: A Review,**" International Journal of Computer Applications, Volume 86, No. 4, Page no.38-42. 2014
95. AbhishekThapa, EktaChitkara,"**Gestational Diabetes Mellitus,**"Indian Journal of Basic and Applied Medical Research, Volume 3, Issue 3, Page no. 275-280,2014
96. VikasVerma, SandeepRanjan, Yash Pal,"**A Comparative Study of Open Source Operating Systems for Virtualization with Executing Applications,**" International Journal of Computer Applications, Volume 94, No. 7, Page no.9-12,2014
97. VaneetBhardwaj, VarunSingla, PradeepGaikwad, Gomish Sharma,"**Study of Performance Characteristics of Compression Ignition Engine Fuelled with Blends of Biodiesel from Used Cottonseed Oil,**" International Review of Applied Engineering Research, Volume 4, No. 3, Page no.289-296,2014
98. Harpreet Singh, ArunishMangla, Jaspreet Singh,"**Study of Performance of Different Blends of Biodiesel Prepared From Waste Cottonseed Oil,**" International Journal Of Modern Engineering Research, Volume 4, Issue 4, Page no.15-20,2014
99. AditiPuri, Harshpreet Singh,"**Genetic Algorithm Based Approach for Finding Faculty Modules in Open Source Software Systems,**"International Journal of Computer Science & Engineering Survey, Volume 5, Issue no. 3, Page no. 29-40, 2014
100. Supreet Singh, Deep Mann, "**An effective billing in cloud computing,**" International Journal of Advanced Research in Computer Science and Software Engineering, Volume 4, Issue 2, Page no.1143-1147,2014
101. Yash Pal, VikasVerma, RishmaChawla,"**Determination of Thyroid Disorders in the Human Body using TSH, T3 and T4 Levels,**" International Journal of Computer Applications, Volume 94, No. 8, 33-38, 2014
102. AshwaniRana,"**Valid Issues and Concerns are Raised in the Novels of ChetanBhagat (But No Sensible Solutions are Suggested),**" International Journal on Arts, Management and Humanities, Volume 2, Issue 2, Page no.57-60,2014
103. AshwaniRana,"**Problems and Aspirations of Youth. As Highlighted in the Novels of ChetanBhagat,**" International Journal on Arts, Management and Humanities, Volume 2, Issue 2, Page no. 66-72,2014

104. NehaSobti, KetkiArora, "**Implementation of Data Mining Decision Tree Algorithms on Mobile Computing Environment,**" International Journal of Recent Technology and Engineering, Volume 3, Issue 2, Page no.28-31,2014
105. AmandeepKaur, RohitSethi, KamalpreetKaur, "**Comparison of Forest Fire Detection Techniques Using WSNs,**" International Journal of Computer Science and Information Technologies, Volume 5, Issue 3, Page no. 3800-3802,2014
106. SmitaSaini, Deep Mann, "**Identity Management issues in Cloud Computing,**" International Journal of Computer Trends and Technology, Volume 9, Issue 8, Page no.414-416,2014
107. JaswinderKaur, Kamalpreet Singh, "**Enhance Role Based Multi-Tenancy Access Control List to Protect Side Channel Attack,**" International Journal of Engineering Research & Technology, Vol 3, Issue 4, Page no.3,2014
108. SmitaSaini, Deep Mann, "**An Efficient Windows Cardspace identity Management Technique in Cloud Computing,**" Journal of Computer Engineering, Volume 16, Issue 3, Page no.61-66,2014
109. AshishDharDiwan, PreetiKhurana, Gaddam Siva, GaddamAditya, "**Simulation of Different Power Transmission System and Their Capacity of Reducing Harmonics**" International Journal of Research in Engineering and Technology, Volume 3, Issue 4, Page no.329-335,2014
110. Arun Malik, Isha, "**Comparison of Intelligent Software Agent Scheme and Robust Broadcast Protocol Scheme for Collecting and Diffusing Data in VANET,**" CIIT International Journal of Digital Image Processing, Volume 6, No. 5, Page no.232-235,2014
111. InderjitKaur, Deep Mann, "**Data Mining in Cloud Computing,**" International Journal of Advanced Research in Computer Science and Software Engineering, Volume 4, Issue 3, Page no.1178-1183,2014.
112. Arjun Chopra, KomalArora, "**An Overview of Various Techniques to Reduce PAPR in SFBC MIMO OFDM Systems,**" International Journal of Engineering Trends and Technology (IJETT) – Volume 9, Number 13, Page no.662-666,2014
113. MakulMahajan, TanuPreet Singh, "**The Modified Gaussian Function based RED (MGF - RED) Algorithm for Congestion Avoidance in Mobile Ad Hoc Networks,**" International Journal of Computer Application, Volume 91, No. 6, Page no.39-44,2014

114. RachnaAhuja, DarvinderKaur, **“Neuro-Fuzzy Methodology for Diagnosis of Autism,”**International Journal of Computer Science and Information Technologies, Volume 5, Issue 2, Page no.2171-2172,2014
115. RachnaAhuja, DarvinderKaur,**“Autism and its Classification Techniques - A Review,”** International Journal of Computer Science and Information Technologies, Volume 5,Issue 2, Page no.2166-2170,2014
116. AmiteshKapoor, UtkarshShrivastava,**“Extreme Values Theory and Return Level Analysis for Catastrophe Prediction,”** Journal of Investing, Volume 23, Issue 2, Page no.124-135,2014
117. Varendra Singh Patial ,ManoharLal, Jitender Kumar,**“Effect of Selected Yogic Practices on Reaction Time of Secondary School Children,”**International online Physical Education and Sports Research Journal, Volume 3, Issue 6, 2014
118. Sanjeev Kumar Bhalla, Satnam Singh MatharuR. K. Jarial, **“Power Quality Improvement of Grid connected to DFIG by Active Shunt Filter,”** International Journal of Electrical and Electronics Engineering Research (Transteller Journal Publications), Volume 4, Issue 2, Page no.287-296,2014
119. VedPrakash Singh, Preet Pal,**“Survey of Different Types of CAPTCHA,”** International Journal of Computer Science and Information Technologies, Volume 5, No. 2, Page no.2242-2245,2014
120. Maninderpal Singh, Manmohan Sharma,**“Enhanced Multipath Approach for Prevention and Elimination of Black Hole Attack in Mobile Ad-Hoc Networks considering the Enhancement of Network Throughput,”**International Journal of Engineering Sciences and Research Technology, Volume 3, No. 5, Page no.798-808,2014
121. Radhika, Parminder Singh,**“Resource Allocation Using Multitier Application In Cloud Computing,”** International Journal of Advances in Engineering & Technology, Volume 7, Issue 2, Page no.544-552, 2014
122. Santosh Devi, Radhika, Parminder Singh,**“A Mmemory Utilization and Energy Saving Model for HPC Application,”** International Journal of Advances in Engineering & Technology, Volume 7, Issue 2, Page no.614-619, 2014

123. Samandeep Singh, Davinder Singh, Bhavna Utreja, "**Performance Enhancement of a FSO-based Hybrid SAC-OCDMA System Using Zero Cross Correlation Code**," International Journal of Electronics & Communication Technology, Volume 5, Issue 2, Page no.632-634, 2014
124. Palak Arora, Harshpreet Singh, "**Identification of Critical Risk Phase in Commercial-off-the-Shelf Software (CBS) using FMEA Approach**," Global Journal of Computer Science and Technology: C Software & Data Engineering, Volume 14, Issue 2, Page no.37,2014
125. Sajad Ahmad Mir, Manmohan Sharma, "**A Comparative study of X.25, Frame Relay and ATM in High Speed Networks**," International Journal for Research in Applied Science and Engineering Technology, Volume 2, Issue IV, Page no.243-245,2014
126. Smily, Abhishek Tyagi, "**Enhance The Quality and Performance of Grid Computing Using BCO and Prefix Search**," International Journal for Advance Research in Engineering and Technology, Volume 2, Issue 2, Page no.38-41,2014
127. Kulbir Kaur, Harshpreet Singh, "**Quantifying COTS Components Selection using Multi Criteria Decision Analysis Method PROMETHEE**," Global Journal of Computer Science and Technology: C Software & Data Engineering, Volume 14, Issue 2, Page no.53-58,2014
128. Kavisha Duggal, Reema Ludhra, "**Step-Up towards Privacy and Connectivity Concerns in WhatsApp**," International Journal of Computer Science and Information Technology & Security, Volume 4, No. 2, Page No. 14-17, 2014
129. Bharat Kapoor, "**Role of Private Organizations in Promoting Destinations Near By Vaishno Devi Shrine**," International Journal of Research in IT and Management, Volume 4, Issue 3, Page no.45-56,2014
130. Gurkamal Bhullar, Navneet Kaur, "**Concurrency and Security Control with NTRU**," International Journal of Innovative Research in Computer and Communication Engineering, Volume 2, Issue 3, Page no. 3352-3357,2014
131. Himanshu M Shah, Navneet Kaur, "**Improved Frequent Pattern Mining in Data Stream**," International Journal of Research in Engineering and Technology, Volume 2, Issue 5, Page no. 143-152,2014
132. Ved Prakash Singh, Preet Pal, Pushpendra Kumar Pateriya, "**Web Security using Transparent Image Captcha (TIC)**," International Journal of Computer Science and Information Technologies, Volume 5, Page no. 3089 - 3092,2014

133. Ramandeep Singh, R K Bawa, "**Method for Conducting A Combined Analysis of Grid Environment's FTA and GWA Through Session Based Trace Variables**," International Journal of Grid Computing and Applications, Volume 5, No. 1, 2014
134. R K Bawa, Ramandeep Singh, "**Correlation Based Combined Analysis Of FTA And GWA For Reliability And Performance Study Of Grid Environment**," International Journal of Grid and Distributed Computing, Volume 7, Issue 2, Page no. 53-68, 2014
135. GauravPathak, Gaurav Kumar, "**Implementation of Clipboard Security using Cryptographic Techniques**," International Journal of Computer Applications, Volume 86, No. 6, Page No. 1-5, 2014
136. Vijay Prakash, "**A Comparative study of Depression between Sports Persons and Non-Sports Persons**," International Online Physical Education & Sports Research Journal. Volume 3, Issue 6, Page no. 301-308, 2014
137. Harpreet Singh, "**Trends of Contemporary Punjabi Poetry**," Research of Review, Volume 3, No. 7, Page no. 1-7, 2014
138. ShekharVerma, Dharendra Kumar, GaganpreetKaurMarwah, "**Comparitive Analysis of New High Performance Domino Full Adder With Static Full Adder**," International Journal of Research in Engineering and Technology, Volume 3, Issue 5, 2014
139. A Johar, AditiJohar, Gursharanjeet Singh Kalra, "**ImageDeblurring using Segmentation**," International Journal of Computer Applications, Volume 93, No. 7, Page no. 19-22, 2014
140. Amartya Bose, Dileep Singh Baghel, "**Standard Manufacturing Process and Validation of Roudra Rasa - A Rasausadhi Mentioned For Arbuda in Ayurveda**," International Journal of Research, Volume 1, Page no. 854-874, 2014
141. Harpreet Singh, TarundeepSingh, ManpreetKaur, "**Improving the quality of Service of EDCF over DCF For Real Time Applications Using Probability Algorithm**," International Journal of Advanced Research in Computer and Communication Engineering, Volume 3, Issue 4, Page no. 6330-6333, 2014
142. VaibhavKhurana, ArpanTaneja, "**Impact of refrigerants on Environment and Study of Some Alternative Substances as Refrigerants**," International Journal of Engineering Science and Technology, Volume 6, Issue 4, Page no. 151-161, 2014

143. Gaurav Kumar Tak, Anurag Singh Tomar, "**Web Based Applications and Their Testing Approach**," International Journal of Innovative Research in Computer and Communication Engineering, Volume 2, Issue 4, Page no. 4012-4020, 2014
144. Jagdeep Rahul, ShekharYadav, Vijay Kumar Bohat, "**Effects of Metal Gate Electrode and HfO₂ in Junction less Vertical Double Gate MOSFET**," International Journal of Scientific Engineering and Technology, Volume 3, Issue No. 5, Page no. 671-674, 2014
145. ShekharYadav, Jagdeep Rahul, "**Analysis of Split Gate Technology for Nano-scale Double Gate MOSFET devices**," International Journal of Scientific Engineering and Technology, Volume 3, Issue 5, Page no. 664-665, 2014
146. Gurpreet Kumar, Pankaj Kumar Keshri, Sunil Basra, "**Wideband Patch Antenna Design for Wi-MAX and WLAN Application with Modified Ground Plane**," International Journal of Computer Applications, Volume 92, Page no. 21-25, 2014
147. Mandeep Singh, Harpreet, "**Influence of Deep-Cryogenic Treatment on the Wear Behavior and Mechanical Properties of Mild Steel**," International Journal of Research in Engineering and Technology, Volume 3, Issue 4, Page no. 169-173, 2014
148. Anurag Singh Tomar, Gaurav Kumar Tak, Manmohan Sharma, "**Secure Group Key Agreement with Node Authentication**," International Journal of Advanced Research in Computer Engineering & Technology, Volume 3, Issue 4, Page no. 1455-1458, 2014
149. Appala Naidu K, K Sreekanth Reddy, Subrahmanyam T, "**Performance verification of SHAF with TYPE-2 Fuzzy Logic Controller**," International Journal of Ethics in Engineering & Management Education, Volume 1, Issue 4, Page no. 100-106, 2014
150. PriyankaDudi, Manmohan Sharma, "**Fuzzy Information System to Classify Hypertension According to Blood Pressure**," International Journal of Advanced Research in Computer Engineering & Technology, Volume 3, Issue 4, Page no. 1510-1512, 2014
151. Vijay Prakash, "**A Comparative study of Anxiety between Sports Persons and Non-Sports Persons**," International Online Physical Education & Sports Research Journal, Volume 3, Issue 4, Page No. 01-09, 2014
152. Chandan Deep Singh, Sukhjinder Singh, VarunPanwar, SheetalBansal, "**Computer Aided Design Library of Gating System for a Die Casting Die Chandan**," International Journal of Applied Studies, Volume 1, 2014

153. Sudhanshu Dogra, "An Experimental study showing the variation of Nusslet number and Friction factor as a function of Reynolds number and Relative roughness pitch by using inclined ribs($\theta=30^\circ$) on both sides of the absorber plate in a Double pass Solar Air Heater," International Journal of Innovative Research and Studies, Volume 3, Issue 3, Page no. 563-573, 2014
154. Manohar Lal, Varender Singh Patial, Jitender Kumar, "Comparative Study of Sports Competition Anxiety Between North Zone and South Zone Kho-Kho Players of All India University," International Online Physical Education & Sports Research Journal, Volume 2, Issue 3, Page No. 01-03, 2014
155. Vijay Prakash, "A Comparative study of Stress Vulnerability between Sports Persons and Non-Sports Persons," International Educational E-Journal, Volume 3, Issue 1, Page no. 203-213, 2014
156. Jasvinder Singh, Chandan Deep Singh, Jaimal Singh Khamba, Fateh Pal Singh, "Influence of Welding Parameters on Flux Consumption in Submerged Arc Welding," International Journal for Multi Disciplinary Engineering and Business Management, Volume 2, Issue 1, Page no. 1-2, 2014
157. Disha Khanna, "Existence of True Love in Digital Age in Ravinder Singh's I Too Had a Love Story," Paripex: Indian Journal of Research, Volume 3, Issue 3, Page No. 12-13, 2014
158. Kranti Pal Singh, Surajpal, "Novel Polymeric in Situ Gel Forming System for Ophthalmic Drug Delivery," International Journal of Drug Delivery Technology, Page no. 4, Issue 1, 2014
159. Pravin Kumar, Ramandeep Kaur, "Personality Traits and Performance of Badminton Players in Relation to Their Socio-Economic Status," International Journal of Physical Education, Health and Social Science, Volume 3, Issue 1, Page No. 1-6, 2014
160. Khushdeep Kaur, Hardeep Singh, "Survey Paper on Image Retrieval Algorithms," International Journal of Engineering, Business and Enterprise Applications, Volume 14, No-173, Page no. 109-112, 2014
161. Sunil Kumar Sirohi, Navneet Goel, Nasib Singh, "Influence of Albizialebeck Saponin and Its Fractions on In Vitro Gas Production Kinetics, Rumen Methanogenesis, and Rumen Fermentation Characteristics," Veterinary Science, Volume 2014, 2014

162. AnaniaArjuna, "**Bacillus stratosphearicus sp. isolated from samples of high altitude,**" International Journal of Pharma and Biosciences, Volume 5(1)B,Page no. 421-428,2014
163. MohinderBassi, PawandeepKaur, AmandeepSingh,"**Architectures and Methodologies for Reducing Power in Multipliers: A Literature Survey,**" International journal of computer applications, Volume 85(4),Page no. 42-47,2014
164. Shilpa, ManjitKaur,"**Big Data Visualization tool with Advancement of Challenges,**" International Journal of Advanced Research in Computer Science and Software Engineering. Volume 4, Issue 3, Page no. 665-668,2014
165. Simrandeep Singh, MohanjitKaur, Amarjeet Singh, Bimlesh Kumar,"**Pharmacological Evaluation of Anti-Inflammatory and Anti-Ulcer Potential of Heartwood of Santalum Album in Rats,**" Asian Journal of Biochemical and Pharmaceutical Research, Volume 4, Issue 1, Page no. 140-153,2014.
166. NidhiChowdhary, MohanjitKaur, Amarjeet Singh, Bimlesh Kumar,"**Wound Healing Activity of Aqueous Extracts of FicusReligosa and FicusBenghalensis Leaves in Rats,**"Indian Journal of Research in Pharmacy and Biotechnology, Volume 2(2),Page no. 1071-1081,2014.
167. Heena, BabitaPandey,"**Classification of EMG based Diseases using Fuzzy Logic at Second Level,**"International Journal of Computer Applications, Volume 91, Issue 3, 2014
168. NimishaBeri, "**Teaching Effectiveness of Senior Secondary School Teachers In Relation to their Organizational Commitment and Emotional Intelligence,**" International Educational E-Journal, Volume 3,Page no. 108-122,2014
169. P.C. Jena,"**Status and Functioning of Distance Education in Bhutan: An Evaluative Study,**" International letters for Humanistic and Social Sciences, Volume 10(2), Page no.91-99,2014
170. P.C.Jena,"**Effect of Concept Mapping on the Academic Achievement of Rural Secondary School Students in Mathematics,**" Scholars Journal of Arts, Humanities and Social Sciences, Volume 2(1), Page no.106-109,2014
171. PreetiKhurana, "**Comparative analysis of Voltage Stability between AC transmission and Hybrid AC-DC Transmission System,**" International Journal of Engineering Research & Technology, Volume 3, Page no.1411,2014

172. AdityaBakshi, Atul Mishra, HeenaBatra, "**BRTCM: Black Hole Removal Using Threshold and Co-operative Method,**" International journal of scientific and engineering research, Volume 5, Issue 3, Page no.928-933,2014
173. Amrik Singh, "**Hotel Housekeeping Modern Practices, Challenges and Opportunities-An Appraisal,**" International Journal of Research in IT and Management, Volume 4, Issue 3, Page no.38-44,2014
174. AmiteshKapoor, "**Investor Composition and Return Approximation,**" International Journal of Management Research and Review, Volume 4, Issue 3, Page no.403-408,2014
175. Gowhar Ahmad Naik, Satpal Singh, "**Afro-American Race and its Traumas,**" Galaxy: International Multidisciplinary Research journal, Volume 3, Issue 2, Page no.187-191,2014
176. Sunil Basra, R. Madhusudan, Gurpreet Kumar, "**Design of Modified Patch Antenna Using Inverted U-Slot and L-slot for X, Ku and K-Band Applications,**" International Journal of Engineering Research & Technology, Volume 3, Issue 3,2014
177. AmiteshKapoor, "**Investigating Overconfidence in Investor Behavior,**" Intercontinental Journal of Finance Resource Research Review, Volume 2, Issue 3, Page no.33-41,2014
178. Bharat Kapoor, "**Food and Beverages Service Practices: Testing of Organization Performance of Indian Hotels,**" Zenith International Journal, Volume 4, Issue 1, Page no.44-52,2014
179. Nisha, SimranjitKaur, Sandeep Kumar Arora, "**Detection of Sink hole attacks in MANET,**" International journal of Innovative research and development, Volume 3, Page no.2278,2014
180. PreetiPuri, "**The Tug of Confession and Repression in Michel Foucault's The History of Sexuality,**" Indian Streams Research Journal, Volume 4, Issue 3, Page 1, 2014
181. Shilpa, ManjitKaur, "**Visual Analytic of Big Data,**" International Journal of Scientific Research in Computer Science Applications and Management Studies, Volume 3, Issue 2, 2014
182. UrvashiPathania, Aman Singh, "**Visualization Tools of Data Structures Algorithms – A Survey,**" International Journal of Advanced Research in Computer Science and Software Engineering, Volume 4, Issue 3, Page No. 338-341, 2014
183. S.Micheal Raj, ShardaPriyank, "**Comparison of Butler's Neuromobilizations and Proprioceptive Neuromuscular Facilitation in Improving Upper Limb Sensory Impairments in**

Post Stroke Patients,” Indian Journal of Physiotherapy and Occupational Therapy, Volume 8, Issue 1, Page no.182-186,2014

184. Gursharanjeet Singh Kalra, R. Talwar, H. Sadawarti,“**Digital Image Watermarking With Random Selection of Watermark Insertion Having Adaptive Strength,**” Research Journal of Applied Sciences, Engineering and Technology, Volume 7(8), Page no.1644-1655, 2014
185. Satpal Singh,“**Language Change Due to New Products Replacing Old Things,**” Research Scholar An International Refereed e-Journal of Literary Explorations,Volume 2, Issue 1, Page no.510-512,2014
186. EktaChitkara,“**Alarming high levels of transaminases in non-insulin dependent diabetes mellitus,**” Indian Journal of Basic and Applied Medical Research, Volume 3, Issue 2, Page no.544-548,2014
187. EktaChitkara,“**Effect of economic status and changes in blood parameters in school going girls at first step of adulthood,**” Indian Journal of Basic and Applied Medical Research, Volume 3, Issue 2, Page no.549-554,2014
188. DeepikaKundra, BabitaPandey,“**Classification of EEG based Diseases using Data Mining,**”International Journal of Computer Applications, Volume 90, No. 18, Page No. 11-18, 2014
189. RajkamalKaurGrewal, BabitaPandey,“**Two Level Diagnosis of Breast Cancer Using Data Mining,**”International Journal of Computer Applications, Volume 89, No. 18, Page no.41-47,2014
190. BinuChoudhary, Surajpal,“**Reparation and Evaluation of Novel In Situ Gels Containing Acyclovir for the Treatment of Oral Herpes Simplex Virus Infections,**” The Scientific World Journal,Volume 2014,2014
191. Suresh Kumar, JasdeepKaurDhami,“**Trends, Magnitude and Composition of FII in India,**” Asian Journal of Research in Business Economics & Management, Volume 4(2),Page no.113-125,2014
192. Gursharan Singh, AdityaBhalla, Jasvinder Singh Bhatti, SanjeevChandel, Ashima Rajput,Aftab Abdullah, WaseemAndrabi, ParamjitKaur,“**Potential of Chitinases as a Biopesticide against Agriculturally Harmful Fungi and Insects: Research and reviews,**” Journal of Microbiology and Biotechnology, Volume 3, Issue 1, Page No. 27-32, 2014
193. Shalini Singh, NavreetKaur Mann, BineypreetKaur, SahibjotKaurCheema,“**Effect of Toluene on Fungal Growth and Amylase Production- A Step towards Exploration of Enzymes for**

Industrial Applications,” International Review of Applied Engineering Research, Volume 4(2), Page no.117-122, 2014

194. Loveleen Kaur, Apoorva Yogi, Rashid Hussain, Ashish Kashyap, Vikram Kumar, Robinka Khajuria, **“Antagonistic Effect of Pseudomonas Mendocina Isolate against Phytopathogenic Fungi,”** Research Journal of Pharmaceutical, Biological and Chemical Sciences, Volume 5(2), Page no.509-518, 2014
195. Shivani Sharma, Gursharanjeet Singh, **“An Image Denoising Framework with Multi-resolution Bilateral Filtering and Normal Shrink Approach,”** Research Journal of Applied Sciences, Engineering and Technology, Volume 7(6), Page no.1054-1060, 2014
196. Siraparapu Satyanarayana, R. K. Sharma and Mukta, **“Mutual effects between LVR & AVR loops in power plants,”** International Journal, Volume 3, No. 1, Page no.61-69, 2014
197. Anshu Raina, **“Book Review on Song Of Achilles-Madeline Miller,”** International Journal of English: Literature, Language and Skills, Volume 2, Issue 4, Page no.136, 2014
198. Nitin Bansal and Amit Madhav Bhattacharya, **“Any Justification Of Cash Reserve Ratio,”** Management Perspectives of Amity University, Page no.172, 2014
199. Johar A, Aditi Johar Kalra GS, **“Image deblurring using segmentation,”** International Journal of Computer Applications, Volume 93 (17), Page no. 19-22, 2014
200. Shivani Thakur, JP Agarwal, **“Impact of Colliding Cultures on female Diaspora: A postcolonial Reading of select Novels of Bapsi Sidhwa, Monica Ali and Khaled Hossain,”** Knowledge News an International journal of Ideas, Volume 4(6), Page no. 29, 2014
201. Rohit Bansal, Anoop Mohanty, **“A Study on Financial Performance of Commercial Banks in India: Application of Camel Model,”** Al-Barkaat Journal of Finance & Management, Volume 5(2), Page no.60-79, 2014
202. Sanjay Kumar Thakur, **“Second Language Acquisition and Challenges in Asian Classrooms to Learn English as a Second Language,”** Galaxy-International Multidisciplinary Research Journal, Volume 3(3), Page no. 161-169, 2014
203. Vinod Kumar, **“Saat Samandar Paar Hindi Ki Pairokar,”** Golden Research thoughts, Volume 4(1), 2014
204. Someet Singh, Navjot Kaur, **“Robot based object identification,”** Associated Asia Research Foundation, Volume 2, Page no.72-85, 2014

205. PoojaChaudhary, JyotiKalia, "**Dynamics of Psychological Fiction: The Case of Lehane's Shutter Island,**" Galaxy International Interdisciplinary Research Journal, Volume 2(6), Page no.57-60, 2014
206. PranayPunjPankaj, M C Verma, "**Assessment of Toxicity Potential of Distillery Effluent on Blood Profile of Swiss Albino Mice MusMusculus,**" Biojournal Volume 8(2), Page no. 93-100, 2014
207. Satpal Singh, "**Position Of Women Amidst The Clash Between Religion And Culture,**" Research Scholar An International Refereed e-Journal of Literary Explorations, Volume 2(2), Page no. 311-313, 2014
208. AnshuNarad, KirandeepKaur, "**Analysis of print and Electronic Media in promoting Environmental awareness in society,**" Edutracks- a monthly scanner of trends in Education, Volume 13(10), Page no. 32-37, 2014
209. HarkiranKaurSidhu, "**Role of Training in Creating Engaged Banking Employees,**" International Journal of Management, IT and Engineering, Volume 4(6), Page no. 287-296, 2014
210. Arjun Kumar Singh, "**Pearl of the Formless – The Paintings of Rabindranath Tagore,**" ShodhDrishti, Volume 5(1), Page no.133-136, 2014
211. Vikrant Kaushal, SidharthSrivastava, "**Coinciding politics and tourism in India: A brand image perspective,**" Research Discourse-An International refereed research journal, Volume 3(4), Page no. 153-157, 2014
212. AbidHadi, "**The Advent of Technology and Emerging Trends in Visual Arts,**" ShodhDrishti, Volume 5(1), Page no. 45-46, 2014
213. PreetiBala, "**An Evaluative study of Early Childhood Care and Development Centers (ECCD) of Bhutan,**" Journal of Educational Technology and Research by APH Publishing Corporation, Volume 2, Page no. 87-103, 2014
214. NimishaBeri, "**Job Satisfaction of teacher Educators in Relation to Their Professional Vanues,**" Asian Academic Research Journal of Social Sciences and Humanities, Volume 1(24), Page no. 384-410, 2014
215. Gaddam Siva, KaranveerDhingra, Priyanka Rani, "**AVR and Fuzzy Logic Power System Stabilizer for the Excitation Control of Synchronous Generator,**" International Journal of Enhanced Research in Science and Technology Engineering, Volume 3(2), Page no.61-68, 2014

216. PreetiBala, "**Inherent Value Learning in the secondary school Social Sciences text Books of CBSE and PSEB,**" Journal of Educational Technology and Research, Volume 2, Page no.104-121, 2014
217. PreetiPuri, "**Conflicting Impulses in Freud's Beyond the Pleasure Principle,**" Research Scholar: An International Referred e- Journal of Literary Explorations, Volume 2(2), Page no. 632-634, 2014
218. Shilpa, ManjitKaur, Er. AnuArora, "**Big Data processing using FADOOP,**" PCTE Journal of Computer Sciences, Volume 10(1), Page no. 83-87, 2014
219. Sanjay Prasad Panday, "**Dispossession, Exclusion, Oppression and Subjugation: A Study of S. Limbale's The Outcaste,**" ShodhDrishti (Journal of All Research), Volume 5(1), Page no.73-76, 2014
220. Suresh Chandra, Mohit Kumar Sharma, "**Molecules in the Interstellar Medium,**" Bull. of Laser & Spectroscopy Soc. of India, Volume 19, Page no.117-125, 2014
221. SudhanshuDogra, Satyam Kumar, GauravChaudhary, Awadesh Kumar, L Chaitanya, "**Designing of Condenser using different materials and their comparison,**" International Journal of Engineering Research, Volume 2(2), Page no. 301-308, 2014
222. JyotiBhalla, "**Vision of mathematical pedagogies: Problem and Issues,**" Researcher's Tendem, Volume 4(16), Page no. 56-62, 2014
223. RobinkaKhajuria, LoveleenKaur, AditiKaushik, GurpreetSaredia, "**Evaluation of Antimicrobial and Phytochemical Properties of some Indegenous Indian Plants,**" Research Journal of Pharmacognosy and Phytochemistry, Volume 6(1), 2014
224. Anand Thakur, RupinderdeepKaur, "**A Critical Evaluation of Relationship Between Self Concept Emotional Attachment, Brand Love and Attitudinal Loyalty : A Review,**" MITSOM PGRC KHOJ-Management-Journal, Volume 1, Page no. 56, 2014
225. NimishaBeri, AnoopBeri, "**Perception of Parents Regarding Preschool Education: An Analytical Study of Kids School,**" Journal of Innovations and Research in Education, Volume 1(1), Page no. 14-29, 2014

226. HarshankGodara, Pushpendra Kumar Petriya, "**A framework for Data Analysis using Data Mining,**" International organization of Scientific Research Journal of Engineering, Volume 4(3), Page no. 33-35, 2014
227. Satpal Singh, "**Cycle of Life,**" Galaxy: International Multidisciplinary Research journal, Volume 3(2), Page no. 253-254, 2014
228. NimishaBeri, "**Redefining Teacher Education: Challenge for Next Millenium,**" Journal of Educational Technology and Research, Volume 2 (1), Page no. 171-181, 2014
229. AkashSaini, Suresh Dhiman, Rajesh Sharma, Sunil Setia, "**Experimental estimation of process parameters under dry turning of AISI-4340 with CVD-carbide insert,**" International Journal Of Engineering Research Online, Volume 2, Page no. 222, 2014
230. VarinderKaurJit Pal Aggarwal, "**Theatre and Anti Theatre: Escape form Self in the Plays of Samuel Beckett, Ionesco, Tom Stoppard, Edward Albee, Jack Gelber and Arthur Kopit,**" Knowledge News, Volume 4(6), Page no. 43-58, 2014
231. PushpinderKaur, Jit Pal Aggarwal, "**An Analysis of American Materialism and Consumerism in the Select Novels of Salman Rushdie: A Post- colonila Contribution of his Cultural Theory,**" Knowledge News, Volume 4(2), Page no.46-53, 2014
232. Vinod Kumar, "**Mahabharat main vyakhyayitkshatrdharm,**" Indian Streams Research Journal, Volume 4 (1), 2014
233. Shilpa, ManjitKaur, "**Solution for the Problem Occurring While Searching Data from Big Data through ManyEyes IBM,**" 1st International Virtual Congress (IVC-2014), Volume 5, Page no. 27, 2014
234. MandeepSidhu, ParulMahajan, Sheelendra M Bhatt, "**Highly sensitive & low cost colorimetric method for quantifying arsenic metal in drinking water of Malwa Punjab and comparison with ICAP-AES,**" Annals of Biological Research, Volume 5(3), Page no. 105-109, 2014
235. Sheelendra M. Bhatt, Shilpa, "**Evaluation studies of coconut water as replacement of serum in media: A study on BHK 21/C13 cell line,**" Annals of Biological Research, Volume 5(3), Page no. 93-104, 2014

236. Bharat Kapoor, **"The Future of Food and Beverage Outlets: A Study on the Impact of Tourism in Increasing Revenue for F&B Outlets in Jalandhar,"** Asian Journal of Research in Social Sciences and Humanities, Volume 4(3), Page no.1-20, 2014
237. Rahul Vij, Priyanka Mishra, Gurpreet Singh, **"Performance Evaluation of Comparison of Sphere Decoder with Other Equalization Techniques on 2x2 MIMO Systems Using Rayleigh and Rician Flat Fading channels,"** Institute of Electrical and Electronics Engineering, 2014.
238. RC Thakur and Sonika, **"Effect of Temperature on Partial Molar Volumes of Some Bivalent Transition Metal Chlorides and Magnesium Chloride in the Water-Rich Region of Binary Aqueous Mixtures of Ethanol"** Research Journal of Pharmaceutical, Biological and Chemical Sciences, Volume 5, Page no. 1298-1305,2014
239. Ashish Kumar and RC Thakur, **"Nanomagnetites Green Synthesis Assisted by Sunflower Oil"** Research Journal of Pharmaceutical, Biological and Chemical Sciences, Volume 5, Page no. 1054-1058,2014
240. Akanksha Dixit*, Kailash C. Juglan and Ajay Sharma, **"Acoustic parameter investigation of ternary mixture of n-butanol, water and acetic acid by using ultrasonic technique"** Journal of Chemical and Pharmaceutical Research, Volume 6, Page no.94-104, 2014
241. Buddhi Charana Walpola and Min Ho Yoon, **"Isolation and Partial Characterization of Phosphate Solubilizing Bacteria from the Rhizosphere of Tomato (Lycopersicon esculentum) Plant"** Research Journal of Biotechnology, Volume 9, Page no.85-91, 2014
242. Singh A, Kaur M, Choudhary A, Kumar B ,**"Effect of Butea monosperma leaf extracts on cyclophosphamide induced clastogenicity and oxidative stress in mice"** Pharmacognosy Research, Volume 7, Page no.85-91,2014
243. Biswajit Chakraborty, Rajesh P. Jayaswal, Pranay P Pankaj, **"Evaluation of Antibacterial Activity of Spirulina platensis Extracts against Opportunistic Pathogen Model"** International Journal of Pharmacognosy and Phyto chemical Research, Volume 6, Page no. 988-990,2014
244. Shyam Baboo Prasad, Minakshi Sharma, **"Standardisation of Guazuma tomentosa leaf"** International Journal of Pharmacognosy and Phytochemical Research, Volume 6, Page no. 1010-1014,2014
245. Sheelendra Mangal Bhatt and Shilpa, **"Bioethanol Production from Economical Agro Waste (Groundnut Shell) in SSF Mode."** Research Journal of Pharmaceutical, Biological and Chemical Sciences, Volume 5, Page no. 1210-1218, 2014
246. Suman Kumari, Kailash Chandra Juglan and Ajay Sharma, **"Acoustic parameter investigation of tyrosine derivative in dimethyl sulphoxide by ultrasonic technique"** Journal of Chemical and Pharmaceutical Research, Volume 6, Page no,782-794, 2014

247. Prabhjot Singh Jassal, Wazbir Hussain Barlaskar, Avneet Kaur, Ankit Bhardwaj, and Loveleen Kaur, "**Antibacterial and Phytochemical Analysis of Ethnomedicinal Plants.**" Research Journal of Pharmaceutical, Biological and Chemical Sciences, Volume 5, Page no.1203-1208,2014
248. Anania Arjuna "**Production of polyunsaturated fatty acids by fungi : A review**" International Journal of Pharmaceutical and Biological Sciences, Volume 8,Page: 931-954,2014
249. Simran Dutt Sharma "**Analytical Study Of Factors Affecting And Application Of Finite Element Analysis For Heat Transfer Through Fiber Reinforced Composite Materials**" International Journal of Mechanical Engineering and Robotics Research, Volume 3, 2014
250. Simran Dutt Sharma and Sreedhar Madhana "**A Review Of Properties, Applications And Presently Study Done On Ceramic Bearings**" International Journal of Mechanical Engineering and Robotics Research, Volume 3, 2014.
251. Shivraj Puggal, Sumit Mahajan, Novepreet Dhall "**A Study On Glass Fiber Reinforced Polymer- Clay Nanocomposites With Sandwich Structure**" International Journal of Research in Engineering and Technology, Volume 3, Page: 194-198, 2014.
252. Rajan Sagotra, Reena Aggarwa "**Visible Light Communication**" International Journal of Engineering Trends and Technology, Volume 4, Page No.403-405,2014
253. Amanpreet Singh Mann , Reena Aggarwal "**Review on an Underwater Acoustic Networks**" International Journal of Advanced Research in Computer Engineering & Technology, Volume 2, Page No.514-518,2014
254. Gurpreet Singh Bagga and Mritunjay Kumar Rai, "**Multicast tree formation and Analysis the Performance in AODV Protocol**" International Journal of Computer applications, Volume 9, 2014
255. Nimisha Beri¹ and Mhonbeni Murry, "**Psycho - Social Problems among Working Women**" International Journal of Research, Volume:1 Page:183-187, 2014
256. Harish Kumar and Mritunjay Kumar Rai, "**Maintaining Consistency between Caches to Improve Overall Performance in Wireless Sensor Networks**" International Journal of Computer applications, Volume 97,Page No.22-25, 2014
257. Jyoti Kalia "**The Ghost of Surplus**" Galaxy international interdisciplinary research journal, Volume 2 Page No.119-123, 2014.
258. Sheelendra M Bhatt, Shilpa, Mandeep Sidhu and Himanshu Singh "**Scope of In-situ Bioremediation for Polluted Aquifers via Bioaugmentation**" Journal of Bioremediation & Biodegradation, Volume 5, 2014
259. Urvashi Pathania, Aman Singh, "**Visualization Tool for Tree and Graph Algorithms with Audio Comments**" Visualization Tool for Tree and Graph Algorithms with Audio Comments, Volume 1 Page No.51-58, 2014.

260. Aditi Johar and G S Kalra **"Image Deblurring Using Segmentation"** IJCA, Volume 93,Page: 19-22,2014
261. Mandeep Sidhu, Promila Sama, Jasleen Parmar and Sheelendra M. Bhatt **"Biosorption of Arsenic (III) from drinking water by using low cost biosorbents derived from peels of Oranges, Turnip and Peanut shells"** INT. Journal of Pharmaceutical Research & Drug Development, Volume 1,Page No.66-69, 2014
262. Anoop Mohanty, Amarjit Saini **"A Comparison of Islamic Banking and Conventional Banking System in India: A Conceptual Approach"** Al-Barkaat Journal of Finance & Management, Volume 6,2014
263. Aditya Khamparia and Babita Pandey, **"Architecture based Comparison of Semantic Web Service Composition Processes"** International Journal of Computer Applications, Volume 98, 2014
264. Priya Katyal, Neha Bhardwaj and Robinka Khajuria **"Flavonoids And Their Therapeutic Potential As Anti Cancer Agents: Biosynthesis, Metabolism And Regulation"** World Journal of Pharmacy and Pharmaceutical Sciences, Volume 6,Page No.2188-2216,2014
265. Balkar Singh **"Renegotiating Truth(s) and Representation of Unconscious in Myths: A Reading of Mamang Dai's The Legend of Pensam"** International Journal of English Language,Literature & Humanities, Volume 2,Page No.134-141,2014
266. Vani Khurana **"Female Self Objectification and Counter Discourses in Margaret Atwood The Edible Women"** International Journal of English Language, Literature & Humanities, Volume 2,Page No.205-211,2014
267. Annubhawi Annu , Amit Sachdeva **"Flexible Conductive CNT/poly(Vinyl Chloride) Comosite thin films with high mechanical strength and thernal stability"** International Journal of Science and Research, Volume 3,Page No 686-690,2014.
268. Amit Sachdeva, Annubhawi Annu, Neeta Raj Sharma **"Cu₂O-TiO₂ Nanocomposite: A novel material for Humidity Sensing"** International Journal of Engineering Science and Research Technology, Volume 3,Page No 403-410,2014
269. Kamal Malik, H Sadawarti and Kalra G S. **"Comparative Analysis of Outlier Detection Techniques"** International Journal of Computer Applications,Volume97, 2014
270. Aditya Khamparia and Babita Pandey **"Architecture based Comparison of Semantic Web Service Composition Processes"** IJCA, Volume 20, Page: 15-20, 2014
271. Arun B. Chandran, Nassir Ul Haq Wani, Shamika Kumar **"Economic Latent And Emerging Pattern Of Merchandise Trade In SAARC Countries"** International Journal of Trade and Global Business Perspectives, Volume 3, Page No. 759-768,2014

272. P.C.Jena, **“Cognitive Styles and Problem Solving Ability of Under Graduate Students”** International Journal of Education and Psychological Research, Volume 3,Page: 71-76, 2014
273. Kaur, P.; Agrawal, P.; Singh, S.K.; Jain, L **“Fuzzy rule based students' performance analysis expert system”** International conference on Issues and Challenges in Intelligent Computing Techniques, Page: 100-105, 2014
274. Navjot Kaur and Lavish Kansal, **“Performance Analysis of MIMO Spatial Multiplexing using different Antenna Configurations and Modulation Technique in Rician Channel”** International Journal of Scientific & Engineering Research,Volume5, Page No.34-40,2014
275. Navjot Kaur and Lavish Kansal, **“Performance Analysis of MIMO Spatial Multiplexing using different Antenna Configurations and Modulation Techniques in AWGN Channel”** Global Journal of Researches in Engineering, Volume 14, Page No.31-38,2014
276. Amandeep Singh , P. Mohan Kumar, Amandeep Singh **“Low power Hybrid CA register design for BIST applications”** International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE) Volume 3, 2014
277. Amandeep Singh, P. Mohan Kumar, Mohinder Bassi, **“Strategies and Techniques for Optimizing Power in BIST: A Review”** International Journal of Computer Applications, Volume 86, Page No 38-42, 2014
278. Sanjeev Kumar Bhalla, R. K. Jarial, Y. R. Sood, **“Mitigation of Flicker and Harmonics in Grid Connected DFIG for Power Quality Improvement”** Journal of Power Electronics and Power Systems, Volume 4, 2014
279. Someet Singh, Navjot Kaur, **“Robot based object identification”** Associated Asia Research Foundation, Volume 2,Page No.72-85, 2014
280. Abhishek Thapa, Ekta Chitkara , **“Gesational Diabetes Mellitus”** Gesational Diabetes Mellitus, Volume 3, Page No.275-280,2014
281. Vaneet Bhardwaj, Varun Singla, Pradeep Gaikwad and Gomish Sharma, **“Study of Performance of Different Blends of Biodiesel Prepared From Waste Cottonseed Oil”** International Journal Of Modern Engineering Research, Volume 4 Page No.6,2014
282. Aditi Puri, Harpreet Singh (16992) of Industrial Engineering **“Genetic Algorithm Based Approach For Finding Faulty Modules In Open Source Software Systems”** International Journal of Computer Science & Engineering Survey, Volume 5,2014
283. Anurag Singh Tomar, Gaurav Kumar Tak, **“Optimized Positioning Of Multiple Base Station for Black Hole Attack”** International Journal of Advanced Research in Computer Engineering & Technology, Volume 3,Page no 2767-2770,2014
284. P.C.Jena, Navdeep Kaur, **“Exploring Differences in Various Dimensions of Logical Thinking among School Going Adolescents”** International Multidisciplinary Research Journal, Volume 4,Page no.96-100, 2014

285. P.C.Jena, Meena Sharma, **“Perceived Loneliness among University Foreign Students with respect to their Gender and Streams of Education”** International Research Journal of Human Resources and Social Sciences, Volume 1,Page no.29-38,2014
286. Banani Deka ,Anania Arjuna , **“Effect of Plant Growth Regulators on in vitro propagation of Tagetes erecta Linn: Review”** Indian journal of basic and applied medical research, Volume 3,Page no.15-23, 2014
287. Chunyang Zhu, Yuanpeng Wu, Amrishi Singh, Yuanhua Lin, Wanying Liu, Kuanhai deng , **“Synthesis of Poly(methylmethacrylate-co-N- vinyl-2-pyrrolidone) Polymer”** Asian Journal of Chemistry, Volume 26,Page no.17,2014
288. Gaganpreet Kaur Marwah, **“Acquisition of Soil pH Parameter and Data Logging using PIC Microcontroller”** International Journal of Engineering Research & Technology (IJERT), Volume 3, Page no. 2278-0181, 2014
289. Gagandeep Kaur, Gurpreet Singh And Vineet Kumar, **“A Review on Biometric Recognition”** International Journal of Bio-Science and Bio-Technology, Volume 6, Page no.69-76, 2014
290. Himansu Kumar, Swati Srivastava, Pritish Varadwaj, **“Determination of protein-protein interaction through Artificial Neural Network and Support Vector Machine: A Comparative study”** International Journal for Computational Biology, Volume 3,Page no. 37-43,2014
291. Sanjay Kumar Thakur, **“Breavement”** Galaxy Multidisciplinary Research Journal, Volume 3,Page no 254-255,2014
292. Sandeep Kumar Duran, Maninder Singh, Hardeep Singh **“Performance And Combustion Characteristics Of Single Cylinder Diesel Engine Fuelled With Blends Of Karanja Biodiesel And Diesel”** International Journal Of Mechanical Engineering & Technology, Volume 5,Page no.160-170, 2014
293. Babita Pandey; R.B. Mishra, **“An intelligent model for two level diagnoses of neuromuscular diseases”** Int. J. Knowledge Engineering and Soft Data Paradigms, Volume 4, Page no.199-226, 2014
294. J.S.Grewal, H. Singh, T. Singh, H. Sodhi, **“Examining the Mechanical Properties in Friction Stir Welding of AA6061- AA6351 Aluminum Alloy Joints”** International Journal for Multi Disciplinary Engineering and Business Management (IJMDEBM), Volume 2,Page no 85-92, 2014
295. Balkar Singh, **“Hegemonic Discourse and Counter Discourse: A Study of Protagonist’s Discourse in The Reluctant Fundamentalist”** Indian Streams Research Journal (ISRJ) : International Recognized Multidisciplinary Research Journal, Volume 4,2014
296. Manzoor Ahmad Wani and Niti Kant, **“Stronger Self-Focusing of Hermite-Cosh-Gaussian (HChG) Laser Beam in Plasma”** Open Access Library Journal, Volume 1, Page no.1-8, 2014

297. Prakash Chandra Jena, Nirdosh Gupta, **“Occupational Aspiration of Secondary School Teachers: Does It Reflect The Commitment Towards Institutional Goals”** Scholars Journal of Arts, Humanities and Social Sciences, Volume 3, Page no.538-542, 2014
298. Singh, R. , Kumar, V, **“Interaction due to mechanical source in generalized thermo microstretch elastic medium”** International Journal of Applied Mechanics and Engineering, Volume 19, Page no.347-363,2014
299. Reena Behal, Harpreet Kaur, D. P. Shukla, **“Bulk Viscous Higher Dimensional FRW Cosmological Model with Variable Gravitational Constant and Cosmological Constant in General Relativity”** International Journal of Science and Research, Volume 3, 2319-7064,2014
300. Varender Singh Patial and Sheetal, **“Effect of Selected Yogic Practices on Span of Attention of Secondary School Children”** International online Physical Education and Sports Research Journal, Volume 3,2014
301. **Sudhanshu Prakash Tiwari**, Satyendra Singh, Kapil Kumar Bansal, **“A survey of Metaheuristic Algorithm for Job Scheduling”** International Journal Of Engineering Research & Management Technology, Volume 1, Page no 98-102,2014
302. Mugabo Jean Pierre, Balkrishna Sopan Bhole, Anil Kumar, Havugimana Erneste, Byiringiro Emmanuel, Yumnam Neeraj Singh **“Contribution of Arbuscular Mycorrhizal Fungi (AM Fungi) and Rhizobium Inoculation on Crop Growth and Chemical Properties of Rhizospheric Soils in High Plants”** IOSR Journal of Agriculture and Veterinary Science, Volume 7, Page no.45-55,2014
303. Disha Khanna, **“Abortion- A Vicious Negotiator of Patriarchy in Punjab”** Our Story- International Journal of Ideas, Volume 1,2014
304. Tejinder Singh, Farzaneh Pashaie **“Circuit Modelling and Eigenfrequency Analysis of a Poly-Si Based RF MEMS Switch Designed and Modelled for IEEE 802.11ad Protocol”** Journal of Computing Science and Engineering, Volume 8, Page no.129-136,2014
305. Balkrishna Sopan Bhole, Kunal Adhikary, Anil Kumar, Amrinder Singh, Gurbir Singh **“Sub-Surface Method of Irrigation- Clay Pipe Irrigation System”** Journal of Agriculture and Veterinary Science, Volume 7, Issue 11, Page no.60-62,2014
306. Balkar Singh **“Mimicry of Hegemonic Discourses by Subalterns: Discourse Analysis of Kiran Desai's The Inheritance of Loss”** The Criterion: An International Journal of English, Volume 5, Page no.68-73, 2014
307. Vani Khurana **“Multi-Faceted Reclusion as Women's Destiny in Fire on the Mountain”** The Criterion: An International Journal of English, Volume 5, Page no.402-406, 2014.
308. Rahul Singh, Arun Chauhan, Harpreet Singh, **“Sodium Fluoride Toxicity on Blood Parameter and Catalase Activity of Indian Fresh Water larvicidal fish Channa straitus”** Current World Environment Journal, Volume 9, Issue 3, Page no 952-956,2014.

309. Pritesh Kumar Jain, Manoj Sindhvani, Shippu Sachdeva, "**Comparative Study of Routing Protocols with Subnetting Implementation in Cisco Packet Tracer**" International Journal of Advanced Research in Computer Science and Software Engineering Research Paper, Volume 4, Issue 12, Page no.646-650,2014
310. Pritesh Kumar Jain, Manoj Sindhvani, Shippu Sachdeva, "**Implementation of Heterogeneous Hybrid Multi-Functional Topology in Cisco Packet Tracer**" International Journal of Advanced Research in Computer Science and Software Engineering, Volume 4, Issue 12, Page no.651-654,2014
311. Divya Chopra, Rafat Siddique, Kunal "**Strength, permeability and microstructure of self-compacting concrete containing rice husk ash**" biosystems engineering, Volume 130, Page no.72-80,2014
312. Vikas Pardesi, Aditya Khamparia "**Encryption/Decryption of X-Ray Images Using Elliptical Curve Cryptography with Issues and Applications**" Advances in Intelligent Systems and Computing (Springer Journal),volume 338,2014
313. Vishu, Prateek Agrawal, Sanjay Kumar Singh, Kirandeep Kaur, Karamjeet Kaur "**Sensor Base Radio Controlled Multi-utility Solar Vehicle to Facilitate Plough in Agriculture**" CSI2014, volume 338,2014
314. Parminder Kaur, Aditya Khamparia, "**Review on Medical care Ontologies**" International Journal of Science and Research (IJSR),Volume 3, Issue 12, Page no. 2319-7064,2014
315. Anshu Raina, "**Representation of Indian Women in Advertisements**" Journal of Research in Humanities and Social Science, Volume 2, Issue 12, 2014
316. Vineet Kumar, G. Singh, G. Kaur, "**ECG Denoising Using Adaptive selection of IMFs through EMD and EEMD**" International Conference on Data Science & Engineering (ICDSE), Volume 2, Page no. 228-231, 2014
317. Pardeep Bawa, "**Nothing is Like Micromax**" The Case Centre (Formerly European Case Clearing House),2014
318. Amit Kesarwani, Po-Yuan Chiang and Shih-Shiung Chen, "**Interrelationship between Secondary Metabolites of Cereals and Agronomic Practice**" International Proceedings of Chemical, Biological and Environmental Engineering, Volume 79, 2014
319. Ashish Shukla, "**Changing Scenario of Doctor- Patient Relationship: A Consumerist approach**" International Journal for Research in Applied Science & Engineering Technology, Volume 2, 2014
320. Hardeep Singh, Dipesh Gupta, "**Review On Tls Or Ssl Session Sharing Based Web Cluster Load Balancing**" IJRET, Page no.205-208, 2014
321. Jyoti Kalia And Pooja Chaudhary "**Dialectic Of The Myth Called Freedom**", Galaxy international interdisciplinary research journal, Volume 2, Page no.2347-6915, 2014

322. Prashanti And Anania Arjuna, "**HACCP**", IJBAMR, Volume 4, Page no.92-105, 2014
323. Vikas Pardesi, Aditya Khamparia, "**Encryption/Decryption of X-Ray Images Using Elliptical Curve Cryptography with issues and Applications**" Advances in Intelligent systems and computing, Volume 2, 2014
324. Kishor Lal, Himanshu Gupta, "**Investigation And Optimization Of EDM Process Of AISI 4140 Alloy Steel Using Various Tool Electrodes: A Review Paper**" Int. Journal of Engineering Research and Applications, Volume 4, Page no.42-45, 2014
325. Rajiv Kumar Singh, "**How to reduce mobile phone tower radiation**" Electronics For You, Volume 46, Page no.36-38, 2014
326. Hitesh Verma, Surajpal Verma, Shyam Baboo Prasad, and Harmanpreet Singh, "**Sublingual Delivery of Frovatriptan: An Indication of Potential Alternative Route**" InternationalScholarlyResearchNotices, Volume 2014 (2014), Article ID 675868, 9 pages2014
327. Kavita V. Bhartilak, Harleen Kaur, Cherry Khosla, "**Human Motion Analysis with the Help of VideoSurveillance: A Review**" InternationalJournalofcomputerScienceandIT, Volume 5, Page no.6586-6590, 2014
328. ManoharLal, Fitness "**Comparative StudyOf Sports Competition Anxiety Between North Zone And WestZoneKho-KhoPlayersOf All India InterUniversity**" Indianjournalof applied science, Volume 4, 2014
329. Pavan Krishnama Naidu, Narasimha Vinod Pulagara, Raja Sekhar Dondapati, "**Carbon Nanotubesin Engineering Applications: A Review**" Progressin Nanotechnologyand Nanomaterials(PNN), Volume 3, Page no. 79-82, 2014
330. Adarsh Choudhary*, Amarjeet Singh ,Navneet Duggal and Bimlesh Kumar, "**Fruits Of Scindapsus Officinalis Attenuates Pylorus Ligation Induced Ulcer InRats**" InternationalJournalofPharmaceutical sciencesandResearch, Volume 5, Page no. 4351-4358, 2014
331. Harleen Kaur, Mohanjit Kaur, Amarjeet Singh, Bimlesh Kumar, "**Hepatoprotective Potential Of Aqueous And Ethanolic Stem-Bark Extracts Of Pongamia Pinnata Against Paracetamol Induced Hepatotoxicity In Rats**" International Journal of Pharmaceutical sciences and Research, Volume 5, Page no. 4275-4280, 2014
332. Emayavaramban E, Pravin Raj E.L, "**Finite Element analysis of different composite materials using multi continuum method**" IOSRJournalofMechanicaland Civil Engineering(IOSR-JMCE), Volume 11, Page no.94-99, 2014
333. Manpreet Singh, Ankit Sharma, Sumit Kanchan, Sumeet Sharma, "**Analytical StudyOf Exhaust Pollutants, Fuel Consumption And Available Fuel Consumption Reduction Technologies For Petrol And Diesel Vehicles – A Review**" International Journal of Mechanical Engineering and Techonology (IJMET), Volume 5, Page no.347-360, 2014

334. Vijay Prakash and Deepak Bangari "**Effect of Induced Fatigue of Different Duration on Selected Psycho-Motor Components**" Indian Journal of Applied Research IJAR-International Index Journal, Volume 4, Page no.163-166,2014
335. Amanjot Singhand Jagroop Singh, "**Performance Analysis of Non Linear Filters with Different Types of Noises in Images**" DAV National Congress on Science, Technology&Management, Volume1, Page no.535-545,2014
336. Jasdeep Kaur Dhani, "**Economic Concert, Collaboration and Prospective of Trade between India and Brazil**" Foreign Trade Review, Volume 49, Page no.359-372,2014
337. S.Hari Babu, "**The Role of Community Based Health Insurance Schemes On Coping Strategies Of Low Income House Holds : A Study**" The International Journal Research Publications Research Journal of Social Science and Management, Volume 4, Page no.77-78,2014
338. Nancy Sahni and S.Hari Babu, "**Determinants of Dividend Payout Ratios:A Study With Reference To Indian Banking Sector**" International Journal of Research in Commerce, Economics and Management, Volume4, Page no48,2014
339. Balakrishna Sopal Bhopale, Kunal Adhikary, Amrinder Singh, Gurbir Singh, "**Sub-Surface Method of Irrigation-Clay Pipe Irrigation System**" IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS) Volume 7, Issue 11 Ver. I (Nov. 2014), PP 60-62, 2014
340. Prabhjot Singh Jassal, Wazbir Hussain Barlaskar, Avneet Kaur, Ankit Bhardwaj, and Loveleen Kaur, "**Antibacterial and Phytochemical Analysis of Ethno medicinal Plants**" Research Journal of Pharmaceutical, Biological and Chemical Sciences, volume 5, Page no. 1203-1208,2014
341. Pradeep Kumar Singh, Harmanpreet Kaur, "**Construction of Skill Test for Kicks in Taekwondo**" International Educational E/ journal and International E/journal Education and Physical Education, Volume 3, Page no.37-14,2014
342. Satpal Singh "**ENGLISH LEARNING MADE EASY**" Research Scholar An International Refereed e-Journal of Literary Explorations, Volume 2, Page no.506-510,2014
343. Richa Bhatia, Mahesh Chandra Joshi "**Russia: An Emerging Market for Indian Firms**" Global Performance Challenges: Building & Sustaining Competitiveness, Volume 1, Page no.213,2014
344. Dinesh Kumar Chauhan, Kapil Kumar Chauhan, Amit Moray, Preeti Singh "**Optimization Of Milling Process By The Effects Of Machining Parameters For High Carbon Alloy Steel**" Journal of Engineering Computers & Applied Sciences(JECAS), Volume 3, Page no.9,2014
345. Rajiv Kumar Singh "**FTTH and Passive Optical Networks**" Electronics For You, Volume 46, Page no.58-61,2014
346. Sheelendra M Bhatt, Shilpa, Mandeep Sidhu and Himanshu Singh "**Scope of In-situ Bioremediation for Polluted Aquifers via Bioaugmentation**" Journal of Bioremediation & Biodegradation, 2014

347. Anil Verma, Anshu Verma **“Transcending the Stereotypes of Gender: A Portrayal of Emotional Violence experienced by Males in Select Novels”** International Journal Of English: Literature, Language & Skills, Volume 3, Page: 20-26, 2014.
348. Shivani Thakur (15722) of English **“Impact of Colliding Cultures on female Daispora: A postcolonial Reading of select Novels of Bapsi Sidhwa, Monica Ali and Khaled Hossiini”** Knowledge News an International journal of Ideas, Volume 4,Page No.29, 2014.
349. Nidhi Gumber, Prateek Agrawal, S.K Singh, Leena Jain **“Fuzzy rule based expert system for employee appraisal based on UGC guidelines”** International Conference on Computing Sciences- WILKES100, **2014**
350. H.Sodhi, T.Singh, H.Singh and J.S.Grewal,**“investigation of mechanical behaviour in friction stir welding of dissimilar materials”** International Journal for Multi Disciplinary Engineering and Business Management (IJMDEBM),Volume 2,Page no.77-84, 2014
351. Tabarak Malik ,**“Male Infertility: Role of Cellular, Biochemical and Molecular Events”** Theriogenology Insight, Volume 4,2014
352. Kalpana Nagpal, S.K. Singh, D.N. Mishra **“Minocycline encapsulated chitosan nanoparticles for central antinociceptive activity.”** International Journal Biol Macromol, Volume 72, Pages: 131–135, 2015
353. **P.C.Jena (11858) of Foundation of Education “Educational Achievement of Secondary School Students with Respect to Facilities and Usage of ICT”** Techno LEARN: International Journal of Educational Technology, Volume 3,Page No 73-83,2014
354. P.C.Jena **“Need of Restructuring Teacher Education Programmes in India: An Essence for Globalization”** International letters for Humanistic and Social Sciences, Volume 23, 2014.
355. Faizal Bathurutheen **“Customer Relationship Management Practices in Indian Private Banks”** International Journal of Engineering and Management research, Volume 4,Page no. 147-152,2014
356. Sukhdev Singh & Rajiv K. Srivastava, **“Some Results on Compactness in Bicomplex Space”** Global Journal of Frontier Research (Mathematics and Decision Sciences),Volume 13, page no. 12-19, 2014.
357. Amanpreet Kaur and Janpreet Singh, **“Testing of Aspect Oriented Programming with UML sequence flow diagrams”**, International Journal of Advanced and Innovative Research , Volume 2,Page no 557,2014.
358. Ashish Kumar, Saumayah Bashir, Zakir Gani **“Spectral Investigation of Ruthenium (III) catalyzed Oxidation of Lactose by Potassium Permanganate in Acidic Medium”** Research Journal of Chemistry and Environment, volume 18,Page no.69-77,2014

359. PardeepBawa, "**Restructuring U-Like from a Declining Grocery Store to a Competitive Super Market,**" Case Centre (Formerly European Case Clearing House), 2014

Conferences

360. AdityaKhamparia, BabitaPandey, "**An Ontology driven Multiagent approach for diabetes management,**" International conference on science engineering and Technical innovations, Volume 1, Page no.257-259, 2014
361. VaibhavBhardwaj, S udhanshuPrakash, "**Solving Planar Graph Coloring Problem Using PSO with SPV Rule,**" International Conference on Advanced Computing, Networking, and Informatics, Volume 243, Page No. 955-965, 2014
362. VaibhavBhardwaj, S udhanshuPrakash, "**Solving Planar Graph Coloring Problem Using PSO with SPV Rule,**" International Conference on Advanced Computing, Networking, and Informatics, Volume 243, Page No. 955-965, 2014
363. Varendra Singh Patial, ManoharLal, Jitender Kumar, "**Comparative study of pre and post match anxiety score in team sports,**" Proceedings of Global Scientific Conference on Physical Education, Health and Sports Sciences, Volume 2, Page no.58-60, 2014
364. Sanjogdeep Singh, Varendra Singh Patial, "**Comparison of stress level among physical education and non physical education senior secondary students,**" Wellness Through Physical Activity: Future Perspective, Volume 1, Page no. 102-104, 2014 (Conference)
365. AmandeepKaur, Amrita Shukla, "**Concrete Architecture: The Villa Savoye and Contemporary Architectural Conservation,**" Conservation of Modern Architecture and Restoration of Concrete Structures, Volume 1, Page no. 25, 2014 (Proceedings)
366. Kamalpreet Singh, RavinderKaur, "**Hadoop : Addressing Challenges of Big Data,**" IEEEInternational Advance Computing Conference (IACC), Page no. 686-689, 2014
367. Ram Kumar, Deepak Jain, "**Tribological Properties of Different Micro-abrasives in Friction Materials**", Springer: Proceedings of the International Conference on Research and Innovations in Mechanical Engineering (ICRIME-2013)
368. Patial Varendra Singh, "**Comparative Study of Pre and Post Match Anxiety Scores in Individual Sports**", Proceedings of Global Scientific conference on Physical education, Health & Sports science Published in Vol.II, pages 25-27
369. Patial Varendra Singh, "**Comparison of stress level among Physical Education and Non physical Education senior secondary students**", Proceedings of National Conference on Wellness Through Physical Activity: Future Perspective, Published in Vol.I, pages16-18,2014

370. Patial Varendra Singh, "**Comparative Study of Pre and Post Match Anxiety Scores in Team Sports**", Proceedings of Global Scientific conference on Physical education, Health & Sports science, Published in Vol.II, pages 58-60,2014
371. Aditi Johar, Gursharnjeet Singh Kalra, "Image Deblurring using saliency Detection", International Conference on Recent Advances in Engineering and Computational Sciences, 6-8 March 2014
372. Amrita shukla, Amandeep Kaur "concrete architecture: the villa savoye and contemporary architectural conservation", Conservation of ,odern architecture and Restoration of concrete structures, 3-5 April,2014
373. Beenu Tanwar, B. Andallu and Sanjeev Chandel "Influence of processing on physicochemical and nutritional composition of guava products", International journal of Agriculture and Food science Technology, April 2014
374. Shekhar Verma , Dharendra Kumar Gaganpreet Kaur Marwah "**New High Performance 1-Bit Full Adder Using Domino Logic**",2014 IEEE Sixth International Conference on Computational Intelligence and Communication Networks, 2014
375. Sunil Basra, ; R.M Goud, . ; H.Singh, "**Design of High Gain Wideband Ku-Band Antenna Using Vertical slits and slots**", 2014 Sixth IEEE International Conference on Computational Intelligence and Communication Networks, 2014
376. P.Kaur, P. Agrawal, S.K. Singh, L, Jain, "**Fuzzy rule based students' performance analysis expert system**", IEEE Issues and Challenges in Intelligent Computing Techniques (ICICT),2014
377. Ahmad Salihu Ben-Musa, Sanjay Kumar Singh ,Prateek Agrawal, "**Suspicious Human Activity Recognition for Video Surveillance System**",ICICCT ,2014
378. Prateek Agrawal, Ahmad Salihu Ben-Musa, Sanjay Kumar Singh, Visu "Object Detection and Recognition in Cluttered Scene using Harris Corner Detection",ICICCT-2014
379. Manohar Lal,"**An overview on the impact of globalization on human rights**",Human Rights Education- A Quest in Human Identity, 2014
380. S. Saxena, D. Mehta, D, J. Kaur, H.Jindal, "**Acoustic communication characteristics in UWDBCSN**", IEEE Parallel, Distributed and Grid Computing (PDGC), 2014
381. D. Priyanka, S.Manmohan, H.Chowdhary,"**Quality assessment model for wheat storage warehouse using Analytic Hierarchy Process and BP Neural Network**", Reliability, Infocom Technologies and Optimization (ICRITO) (Trends and Future Directions), 2014
382. Kamalpreet Singh,"**Analyzing and Processing Pcap Files Using Hadoop**",Elsevier Science and Technology,2014
383. Bindiya Rawat,"**Atemi-waza: Use of hand and leg as weapon**",Womens Health and Empowerment,2014

384. Vikas Pardesi, Aditya Khamparia, "**Encryption/Decryption of X-Ray Images Using Elliptical Curve Cryptography with Issues and Applications**", Advances in Intelligent Systems and Computing, 2014
385. Vikas Pardesi, Aditya Khamparia, Narendra Kumar Bagde, "**A secure framework in brokerage of heterogeneous cloud environment for multiple cloud providers**", IEEE Confluence- The Next Generation Information Technology Summit (Confluence), 5th International Conference, 2014
386. Vishu, Prateek Agrawal, Sanjay Kumar Singh, Kirandeep Kaur, Karamjeet Kaur, "**Sensor Base Radio Controlled Multi-utility Solar Vehicle to Facilitate Plough in Agriculture**", CSI, 2014
387. G.Singh, G. Kaur, V.Kumar, "**ECG Denoising Using Adaptive selection of IMFs through EMD and EEMD**", International Conference on Data Science & Engineering (ICDSE), 2014
388. P.K.Pateriya, Lakshmi, G.Raj, "**A pragmatic validation of stylometric techniques using BPA**", The Next Generation Information Technology Summit (Confluence), 2014
389. Amanjot Singh, "**Performance Analysis of Non Linear Filters with Different Types of Noises in Images**", DAV National Congress on Science, Technology & Management, 2014
390. Mahesh Chandra Joshi, Richa Bhatia, "**Russia an emerging market for indian firms**", International conference on global performance challenges, building and sustaining competitiveness, 2014
391. Nitin Bansal, Amit Madhav Bhattacharya, "**any justification of cash reserve ratio!**", management perspectives of amity university, 2014

Books/Book Chapters

392. Monica Gulati, Sachin Kumar Singh, Ankit Yadav, book chapter "Nanotechnology: Novel perspectives and prospects" McGraw Hill, USA, 2014
393. Suresh Chandra, book "Textbook of Physics for Engineers," NAROSA Publishing House, New Delhi, 2014
394. Chayanika Putatunda, book chapter "Bioprocess Engineering" Studium Press LLC, USA, 2014
395. Harpinder Singh Sandhu, Harpinder Singh Sandhu, books "Engineering Graphics Workbook" Dreamtech Press, 2014
396. Robinka Khajuria, book chapter "Industrial Enzymes: Trends, Scope and Relevance" Nova Science Publishers Inc, 2014
397. Debjani Mukherjee, book chapter "Recent Advances in Bioenergy Research" SSS-NIRE, 2014
398. Amrik Singh, Book, "Fundamentals of Hospitality Housekeeping" Anmol Publication, 2014

399. Leena Parihar, book chapter "Medicinal plants: Phytochemistry, Pharmacology and Therapeutics" Daya Publishing House, New Delhi,2014
400. Kirandeep Singh, Book Chapter, "Langar te Dasvandh Sanstha de Samajik Sarokar" Bhai Chattar Singh Jeevan Singh, Amritsar , India,2014
401. Vinod Kumar, Book chapter, " Kailash Sharma ki kavitaon me sahanubhooti" Triveni kala manch, jaipur,2014
402. Balwinder Singh Thind, Book chapter, "Langar te Dasvandh Santha de Samajik Sarokaar" Bhai Chattar Singh Jeewan Singh, Amritsar, India,2014
403. Disha Khanna, book chapter "Mahesh Dattani and Metatheatre : A Study of New Social issues" Manglam Publishers, New Delhi,2014
404. kamal Jeet ,book," Value Crisis: A Challenge for Education" Twentyfirst Century Publications Patiala,2014
405. Syed Ahmad Shah, books "Physiological psychology" MNS PUBLISHING HOUSE A-9 Nev jeevan Enclave DLF Ankur uihar GZB,2014
406. Amrita Shukla, book chapter "Sustainable constructivism: traditional vis-a-vis modern architecture" Excellent publishing house new delhi,2014
407. Pardeep Bawa, book chapter "Cases on Consumer-Centric Marketing Management" IGI Global,2014
408. Savita Gupta, book chapter "RCE monograph series-1 Enhancing the knowledge base in education" Twenty First Century Publication, Patiala.,2014
409. Amrik Singh, book chapter "TOURISM &HOSPITALITY INDUSTRY: Modern State, Problems & Perspectives" Aman publications,2014
410. P.C.Jena ,book chapter "Quality Assurance and Excellence in Educational Institutions" JPC Ltd., Mohali, Chandigarh, 2014
411. Balwinder Singh Thind, book chapter "Simrti Granth" Publication Bureau, Punjabi University Patiala,2014
412. Nimisha Beri, book chapter "Quality Concerns in Teacher Education" Twenty First Century Publications, Patiala,2014
413. Kirandeep Singh, book chapter, "Dr Amarjit Singh Kaang Simarti Granth" Punjabi University Patiala,2014
414. Savita Gupta ,book chapter "Quality Concerns in Teacher Education" Twenty First Century Printing Press, Patiala,2014

415. Ranjit Singh, book chapter "Quality Concern in teacher education" Twentyfirst century Publications# 79Sheikhpura, P.O. Punjabi University, Patiala-Punjab,2014
416. Anoop Beri, book chapter "Milestone of Pre-School Education" H.P.Bhargava Book House, Agra,2014
417. Vinod Kumar, book chapter "Sahityik paridrishy ki cunautiyaan aura dalit Sahitya" Aru publishing house, Chandigarh, 2014
418. Vinod Kumar, book chapter "Stree vimarsh banam nari asmita" Aru publishing house, Chandigarh, 2014
419. Nimisha Beri, book chapter "Milestone of Pre-School Education" H.P.Bhargava Book House, Agra,2014
420. Nimisha Beri, book chapter "Special Education: Need of Trained Educator" H.P.Bhargava Book House, Agra,2014
421. Amandeep Kaur, book "Micro-strip Wearable Antenna With Electromagnetic Band Gap Structures" LAP Lambert Academic Publishing,2014
422. P.C.Jena, book chapter "Right to Education: The Way Forward" APH Publishing Corporation: New Delhi,2014
423. Anoop Beri,Nimisha Beri book chapter "Life Skills education" H.P.Bhargava Book House, Agra,2014
424. Amrik Singh, Bharat Kapoor, book chapter "Tourism And Hospitality Industry: Status and Development" Neha Publishers and Distributor (Delhi),2014
425. Ankita Sodhi, book chapter "Ultra Modern Presage" Vintech Publication,2014

