Physical & Environmental Science Bulletin Volume 2, Number 1, May 2014 Contents

Physical Sciences

- 1. LIBS: An Efficient Tool to Analyze Tooth Pastes Powder GULAB SINGH MAURYA, SHREYA MISHRA, ROHIT KUMAR, ASHOK KUMAR PATHAK, A.K. RAI and B.K. GHOSH.
- 2. Some Elusive Aspects of the Neutrinos ANIL KUMAR SINGH.
- **3.** Electron Diffusion Thermopower of Cu Ge at low Temperature ABHAY KUMAR YADAV, LAL PRASAD, RAJENDRA RAUT and MANOJ KUMAR
- **4.** Study the E Shaped Antenna for Wireless Communication by Enhancing the Bandwidth by 3.45 GHz MUKUL KUMAR and MAHENDRA RAM
- 5. Tumor Detection by Microwave Techniques RASHMI REKHA and ASHOK KUMAR
- 6. Study of Super Critical Phase in Hyper Cubic Lattice SHREENARAYAN YADAV
- 7. Nano-Antennas and their Plasmonic Optimization ANAND MOHAN
- **8. Study of a new Method of Designing a Microstrip Array Antenna** ANIL KUMAR CHOUDHARY and ANAND MOHAN
- 9. Study of Microstrip Antenna for WiMax Technology in Frequency range of 4 GHz MAQBOOL HUSSAIN
- 10. **Diffraction of E.M. Waves by Phased Array Antenna in 2-D Cases** SUNIL KUMAR PANDIT
- 11. Study of a New Di-electric Resonator Antenna for Ultra Wideband Communication System REENA KUMARI and ASHOK KUMAR
- 12. **Smart Antennas for Brain Tumor Detection** KUNDAN KUMARI and R. N. MANDAL
- 13. **Hall Effect, the Beauty and Challenges of Sciences** SURENDRA KUMAR and ARUN KUMAR SINGH
- 14. **Study of Pattern and Gain Properties of a Dipole Antennas** DHIRENDRA KUMAR and PRAKASH NAYAK
- 15. Quantum Correction for Equilibrium Theory of Molecular Fluid Mixture SHREENARAYAN YADAV
- **16.** Analytical Study of Multiwall Carbon Nanotubes in Ac -Electric Fields OM PRAKASH and S. S. P. SINGH
- 17. Study of Aperture Coupled Stacked Microstrip Antennas SANTOSH KUMAR JHA
- 18. **Dual Band Dielectric Resonator Antennas for Wireless Applications** ARBIND KUMAR SINGH and VIJAYANT KUMAR SINGH

Environmental Sciences

- **19. Sustaining the Historical Heritage Static Approach** SHRIKANT MISRA, N. K. SAMADHIYA and A. K. MATHUR
- 20. Assessement of Microbial Quality of Municipal Water Supply of Samastipur Town (Bihar) SURENDRA PRASAD, B. CHAURASIA, R.K. RANJAN and MANOJ KUMAR MISHRA
- **21.** Acute Toxicity Bioassay of Lead on Mature Air-Breathing Snake Headed Fish, *Channa Punctatus* (=Bloch) at Arrah D. N. PANDIT, ANAMIKA and R. R. SINGH
- 22. The Study of Physico-chemical Characteristics of Water of the River Bagmati in relation to Pollution Impacts at Darbhanga District (Bihar) ANIL KUMAR JHA
- 23. Screening of Ocimum and Mentha Plant for Antifungal aspect against Five Pathogenic Fungi of Important Crop Plants A.M. MISHRA
- **24.** Effect of Nuvan, an Organophosphate, on Blood Biochemistry of Heteropneustes Fossilis (Bloch) AMIT KUMAR JHA
- 25. Effect of Pesticides in India's on three Major Carps: Catla catla (Ham.), Cirrhinus mrigala (Ham.) and Labeo rohita (Ham.) ALOK KUMAR
- 26. Effect of Fertilizers and Supplementary feeds on Rohita, Catla and Cyprinus carpio at Madhubani Districts A Comparative study ANITA KUMARI and SHYAMA NAND

Chemical Sciences

- **27.** Synthesis and Characterisation of Some Cinnolines Using Carbonyl Compounds S. K. CHOUDHARY, PUSHPA KUMARI and J. P. SINGH
- **28.** Structure and Applications of Single Walled and Multi Walled Carbon Nanotube SHIVBARAT MAHTO
- **29. Effect of Ozone Depletion : An Overview** RAM SUBHAG CHAUDHARY and AWADHESH MAHASETH
- **30.** A Comprehensive Synthetic Studies of Some Physiologically Active Amines S. K. CHOUDHARY, KAMLESHWAR PRASAD KAMAL and PUSHPA KUMARI

Mathematical Sciences

31. Application of Differential Equation in Different Disciplines as a Mathematical Model MD. ALAM and AVINASH KUMAR MISHRA

Behavioral Sciences

32. To study on Stress and Academic Achievement among Adolscents SANGITA KUMARI SAHA