**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Comparative Study on concept and scope of Non-Pecuniary Loss And its remedy in contract claim matrix**  Dr.Sharareh Mofidian |  | **1-6** |
| **2** | **Development of Leadership Qualities among Secondary School Students in Kashmir- An Evaluative Study**  N. A. Nadeem,   Kounsar Jan |  | **7-12** |
| **3** | **Survival of *Escherichia coli*0157:H7 in Kunun-zaki at  different storage temperature.**  Thomas Benjamin Thoha  and  Musa Oluwaseunfunmi Sikirat |  | **13-16** |
| **4** | **EVALUATION STUDY ON NIGERIAN SPECIES OF MUSA PARADISIACA PEELS.**  Phytochemical screening, Proximate analysis, Mineral Composition and Antimicrobial Activities  Ighodaro, O.M |  | **17-20** |
| **5** | **Phallales of West Bengal, India. II. Phallaceae: *Phallus*and *Mutinus***   Arun Kumar Dutta, Nilanjan Chakraborty, Prakash Pradhan and Krishnendu Acharya |  | **21-25** |
| **6** | **Job Satisfaction among Teacher Educators: Interplay of Gender and Qualification**  Ms Shipra Srivastava & Ms Sonal Chabra |  | **26-30** |
| **7** | **Project Portfolio Selection in electrical company based on the Analytic Network Process and Data Envelopment Analysis**  Reza Sheikhrabori, Mohsen Akbarpoor Shirazi, Reza Jahanbin |  | **31-41** |
| **8** | **Correlation between ALT level, HCV RNA titer and fibrosis stage in chronic HCV genotype 4 infection**  Reham Al Swaff |  | **42-48** |
| **9** | **Abiotic environmental factors and infection of *Fasciola gigantica* in vector snail *Lymnaea acuminata.***   Kumari Sunita, Pradeep Kumar, D. K. Singh |  | **49-53** |
| **10** | **Cross Class Resistance to Non Beta Lactam Antimicrobial in Extended Spectrum Beta Lactamases Producing*Escherihia coli*-A Concern to Health Care Practioners.**  Thomas Benjamin Thoha and  Musa Oluwaseunfunmi Sikirat |  | **54-58** |
| **11** | **Role of dietary vitamin C and yeast *Saccharomyces cerevisiae* as an Immunostimulants and probiotics on cultured *Oreochromis niloticus***  Amnah A.H. Rayes |  | **59-67** |
| **12** | **Ecologically friendly alkaline pulping of pigeon pea stalks from Sudan**  Tarig Osman Khider, Safaa Omer, Osman Taha and Suhair Kamal Shomeina |  | **68-76** |