



www.sphinxsai.com

ChemTech

PharmTech

International Journal of ChemTech Research

CODEN (USA): IJCRGG

ISSN: 0974-4290

International Journal of PharmTech Research

CODEN (USA): IJPRIF

ISSN: 0974-4304



ELSEVIER

Scopus Indexed two Journals

SaiSci Database

[www.sphinxsai.com](http://www.sphinxsai.com)

**LIST of: Papers accepted for selection/inclusion in upcoming issues  
of Int. J. ChemTech Res./ Int.J.PharmTech Res. (to get released on 23<sup>RD</sup>  
MAY 2016)**

| Paper No. | Corres. Author           | Name of Title, authors... IJPTR IJCTR   | Accepted for IJPTR / IJCTR |
|-----------|--------------------------|---|----------------------------|
| 01        | Firlianty                | Vacuum drying albumin powder of snakehead ( <i>Channa micropeltes</i> ) potential for wound healing from Central Kalimantan, Indonesia<br><br>Firlianty                       | IJCTR                      |
| 02        | P. Abinesh               | EFFECTS ON CULTIVATION AREA DUE TO GROWTH OF REAL ESTATE INDUSTRY – A CASE STUDY<br><br>P. Abinesh, R. Prasanna, S. Saravanan, Dr.C.Venkatasubramanian and D. Muthu           | IJCTR                      |
| 03        | SANGEETHA KRISHNAMOORTHI | PERFORMANCE AND EMISSION CHARACTERISTICS OF A DIESEL ENGINE USING PREHEATED CASHEW NUT SHELL LIQUID (CNSL)-DIESEL BLEND<br><br>SANGEETHA KRISHNAMOORTHI, K.RAJAN, M.PRABHAHAR | IJCTR                      |

|    |                        |   |       |
|----|------------------------|---|-------|
|    |                        |   |       |
| 04 | P.Arul Franco          | Optimization of Biodiesel Production from <i>Ceiba Pentandra</i> (Kapok Seed Oil) Using Response Surface Methodology Assisted by Ultrasonic Energy Method<br><br>K.Ponappa, V.Velmurugan, P.Arul Franco, T.R Kannan and R.Ragurajan | IJCTR |
| 05 | Sofia Rahmi            | THE GIVING EFFECTS OF VIRGIN COCONUT OIL ON PROFILE PHARMACOKINETICS DICLOFENAC SODIUM<br><br>Sofia Rahmi, Edy Suwarso dan, Ginda Haro  | IJPTR |
| 06 | Bhausaheb L. Pangarkar | Energy efficiency analysis of multi-effect membrane distillation (MEMD) water treatment<br><br>Bhausaheb L. Pangarkar, Samir K. Deshmukh, Prashant V. Thorat  | IJCTR |
| 07 | Chhanda Charan Danta   | Easy and Selective Anomeric Synthesis of 1, 2, 3, 4, 6-penta-O-acetyl- $\alpha$ -D (+) – Glucopyranose<br><br>Chhanda Charan Danta, Satya Brata Sahu  | IJCTR |
| 08 | G.SenthilNathan        | Synthesis, Characterization and Thermal Studies of F (5-Indanyl Methacrylate).<br><br>G.SenthilNathan,I. Mohammed Bilal K.Vetrivel, I.Pugazhenthi, K.AnverBasha   | IJCTR |
| 09 | K. Jeyajothi           | Study on Quality of Recycling Paper Unit Products and Its Environmental Effects: A Pilot study<br><br>K. Jeyajothi  | IJCTR |
| 10 | Herrera A              | SYNTHESIS OF MAGNETIC NANOPARTICLES COATED WITH COVALENTLY BONDED CARBOXYMETHYL CELLULOSE<br><br>Herrera A, Vela L, Morales G   | IJCTR |
| 11 | Srikanta Guria         | Alteration of Morphology, Phagocytic Behaviour and Aggregation of Insect Haemocytes Exposed to Contaminated Food with Arsenic and Lead<br><br>Srikanta Guria , Shahina Parveen and Deb Shankha Goswami                              | IJPTR |
| 12 | Vallavan.A             | An Insight into High Strength Concrete with Steel Fibre Reinforcement under Cyclic Loading<br><br>Vallavan.A, Raghunath.P.N   | IJCTR |

|    |                            |  |       |
|----|----------------------------|--|-------|
| 13 | Sally Mohamed              | LASER VERSUS REFLEXOLOGY ON KIDNEY FUNCTIONS IN PATIENTS WITH HYPERTENSION ENROLLED UNDER DASH DIET<br><br>Sally Mohamed, Zahra Serry, NesreenElnahas, Sally Hakim   | IJPTR |
| 14 | NitinTandon                | Effect of seeding on sucrose polymorphism<br><br>RunjhunTandon, NitinTandon  | IJCTR |
| 15 | B.Prabakaran               | Production of fuel from waste engine oil and study of performance and emission characteristics in a diesel engine<br><br>B.Prabakaran, Zachu Thomas Zachariah  | IJCTR |
| 16 | Sk. Shahenoor Basha        | Structural and Electrical properties of PVDF based Ag <sup>+</sup> ion conducting Polymer Electrolyte for Battery Applications<br><br>G.Sunita Sundari, K.Vijaya Kumar, Sk. Shahenoor Basha                                      | IJCTR |
| 17 | Rita Mansour               | Effects of drying process on total phenolics, and flavonoids content of thyme vulgaris extract<br><br>Rita Mansour   | IJCTR |
| 18 | Rohit jain and Suneetha V* | Effect of nutrition on children health- A Review-nutrition plan discussion<br><br>Rohit jain and Suneetha V*   | IJPTR |
| 19 | Benjamin E. Ezema          | PHYTOCHEMIAL AND ANTIMICROBIAL STUDIES OF THE METHANOL EXTRACT AND LESS POLAR SOLVENT FRACTIONS OF PTEROCARPUS SANTALINOIDES LEAVES<br><br>Benjamin E. Ezema*; Ezeofor, C.C.; Eze F.U.   | IJPTR |
| 20 | Benjamin E. Ezema          | PHYTOCHEMICAL AND ANTIBACTERIA STUDIES OF EASTERN NIGERIAN MISTLETOE ( <i>LORANTHUS MICRANTHUS</i> ) PARASITIC ON <i>PENTACLETRA MACROPHYLLA</i> AND <i>PARKIA BIGLOBOSA</i><br><br>Benjamin E. Ezema*; Eze, F.U.; Ezeofor, C.C. | IJPTR |
| 21 | Kareem Talib Khashan       | Biochemical and physiological changes of callus growth and Lycopene pigment production from Tomato ( <i>Lycopersicon esculentum</i> Mill) under drought stress   | IJPTR |

|    |                     |  |       |
|----|---------------------|--|-------|
|    |                     | Kareem Talib Khashan   |       |
| 22 | A.Mohamed Sikkander | Utilization of sodium montmorillonite clay for enhanced electrochemical sensing of Amlodipine<br><br>A.Mohamed Sikkander, C. Vedhic, and P.Manisankar                    | IJCTR |
| 23 | B.Prabakaran        | PERFORMANCE EVALUATION OF BIO-FUEL BLENDS FOR REPLACING DIESEL IN A DIESEL ENGINE<br><br>B.Prabakaran , Dinoop Viswanathan   | IJCTR |
| 24 | B.Prabakaran        | Performance evaluation of Biodiesel-diesel-ethanol blends in a diesel engine<br><br>B.Prabakaran, AnuragUdhoji   | IJCTR |
| 25 | B.Prabakaran        | Experimental Investigation of effect of n-butanol to diesel on the performance and emission characteristics in diesel engine<br><br>B.Prabakaran, BakriOsman             | IJCTR |
| 26 | Himaja Malipeddi    | Obesity-Causes, Treatment and <i>in vitro</i> Antiobesity Studies - A Review<br><br>Himaja Malipeddi   | IJPTR |
| 27 | Srinivas Tadepalli  | Removal of Cu (II) and Fe (II) from Industrial waste water using orange peel as adsorbent in batch mode operation<br><br>Srinivas Tadepalli, K.S.R.Murthy,N.N. Rakesh    | IJCTR |
| 28 | Srinivas Tadepalli  | Kinetic Modeling of Continuous Colum study for the removal of Cu (II) and Fe (II) using orange peel as an adsorbent<br><br>Srinivas Tadepalli, K.S.R.Murthy,N.N. Rakesh  | IJCTR |
| 29 | Srinivas Tadepalli  | Isothermal and linear regression modelling of Cu (II) and Fe (II) using orange peel as an adsorbent in Batch studies<br><br>Srinivas Tadepalli, K.S.R.Murthy,N.N. Rakesh | IJCTR |

|    |                                     |  |       |
|----|-------------------------------------|--|-------|
| 30 | R.R.Muthuchudarkodi                 | <b>Synthesis, Electrochemical Characterization Of MoO<sub>3</sub>-CeO<sub>2</sub> Mixed Oxide Nano Particles</b><br><br>R.R.Muthuchudarkodi, S. Kalaiarasi   | IJPTR |
| 31 | G.Murali                            | <b>An Experimental Study of Updraft Biomass Gasifier using Biofuels</b><br><br>G.Murali, K.R.Dhurai, G.V.SanjeethKumar, S.Selvaganesh, G.Santhosh Kumar  | IJCTR |
| 32 | Sandip S. Kshirsagar                | <b>DEVELOPMENT AND VALIDATION OF NEW SPECTROSCOPIC METHOD FOR THE VALGANCICLOVIR IN BULK AND FORMULATION</b><br><br>Sandip S. Kshirsagar, Dipali K. Gopale, Sachin M. Bhalekar, Shirishkumar D. Ambavade                   | IJPTR |
| 33 | Hakim Bangun                        | <b>Preparation and Evaluation of Floating-Mucoadhesive Alginate Beads as Gastroretentive Drug Delivery System of Antacids</b><br><br>Nur Adliani, Hakim Bangun, and Karsono  | IJPTR |
| 34 | S. GAYATHRI DEVI and R. DHAMOTHARAN | <b>Caralluma fimbriata- An Important Medicinal Plant: AReview of Its Traditional Uses, Phytochemistry and Pharmacological Properties</b><br><br>S. GAYATHRI DEVI and R. DHAMOTHARAN  | IJPTR |
| 35 | Sankaradoss Nirmala                 | <b>Evaluation of free radical scavenging capacity of gymnemic acid isolated from <i>Gymnema sylvestre</i> leaves.</b><br><br>Sankaradoss Nirmala and Velayutham Ravichandiran  | IJCTR |
| 36 | Teti Estiasih                       | <b>Hypotensive Effect of Tuber Based Artificial Rice on Hypertension Rats</b><br><br>Teti Estiasih, Erliana Ginting, Kgs. Ahmadi, Siti Fatimatul Mutmainnah, Nella Agustin Kusuma Wardani, Ayuningtyas Dian Ariestiningsih | IJPTR |
| 37 | Abdulsamie H. Alta'ee               | <b>Role of Some Trace Elements in Breast Cancer Receiving Chemotherapy</b><br><br>Abdulsamie H. Alta'ee, Mufeed J. Ewadh, Zainab H. Kamil  | IJPTR |
| 38 | Dhaval S. Patel                     | <b>Simple HPLC Method for Simultaneous Estimation of Risperidone and Trihexyphenidyl HCl in Combined Dose Tablet</b><br><br>Dhaval S. Patel*, Jaydeep M. Patel   | IJPTR |

|    |                            |  |       |
|----|----------------------------|--|-------|
| 39 | M.vasubabu                 | Alkaline Treatment Effect on Mechanical Properties <i>Tectona grandis</i> wood species<br><br>M.vasubabu , S.Harish Babu, T.Narendrudu, Ch.Anjaneyulu  | IJCTR |
| 40 | --                         | ---  |       |
| 41 | I V Kasi Viswanath         | RP-HPLC METHOD DEVELOPMENT AND CLANING METHOD VALIDATION FOR THE ANALYSIS OF TRICLABENDAZOLE IN VETERINARY PHARMACEUTICAL DOSAGE FORMS<br><br>Y.V. Sunil kumar, Usenni Reddy Mallu, I V Kasi Viswanath                                 | IJCTR |
| 42 | YASHPALSINH J. SOLANKI     | 2, 4-Dihydroxy-5-Bromo [2'Methyl] Propiophenone Thiosemicarbazone [DHBMPT] as an Analytical Reagent: Studies on Pd (II) Chelate<br><br>NITINKUMAR B. PATEL, AND YASHPALSINH J. SOLANKI   | IJCTR |
| 43 | Hanaa A. Abd-Alrahman      | Growing broccoli plants in the newly reclaimed soils of Egypt, as affected by different fertilizer sources<br><br>Hanaa A. Abd-Alrahman, M. F. Zaki, U. A. EL-Behairy, A. F. Abou Hadidand ,M. M. Abou EL-Magd                         | IJCTR |
| 44 | Heru Susanto               | Preparation and Characterization of Fly Ash/PVdF-PAN Composite Polymer Electrolyte Membranes and their Potential Use for Li-ion Batteries<br><br>RizqiMaulana, Asep M. Samsudin, Heru Susanto  | IJCTR |
| 45 | Belaid Ihaddadene          | Effect of adsorption parametres on the Removal of heavy metal cations from water by two Algerian clays<br><br>Belaid Ihaddadene, Lakhdar Tifouti, Amar H. Al-Dujaili, Noureddine Gherraf   | IJCTR |
| 46 | Zakaria Mowafy Emam Mowafy | EFFECT OF AEROBIC AND RESISTIVE EXERCISES ON RESTING ENERGY EXPENDITURE AND LEAN BODY MASS DURING PEDIATRIC BURN REHABILITATION<br><br>Zakaria Mowafy Emam Mowafy, Asmaa fawzy EL-Sayed, Mohamed Abd El-Monaem and Mohamed Araby Osman | IJPTR |
| 47 | Mohamed Abdulsattar        | Effect of Aerobic Exercise Training On Cardiovascular Responses in Type 1 Diabetic Autonomic Neuropathy  | IJPTR |

|    |                                 |   |              |
|----|---------------------------------|---|--------------|
|    | <b>Mohammed</b>                 | <b>Mohamed Abdulsattar Mohammed, MSc, ** Prof. Dr. Awny Fouad Rahmy, phD,*** Dr. Gihan Sameer Mohamed, **** Prof. Dr. Ayman Fathy Kaddah, phD</b>   |              |
| 48 | <b>Mohammad Razif</b>           | <b>An Investigation of Water Compounds Behavior in Drinking Water Treatment Technology for Environmental Impact Assessment (EIA) Strategy: A Case Study on Surabaya</b><br><br><b>Mohammad Razif and Satria Fadil Persada</b>   | <b>IJCTR</b> |
| 49 | <b>S.N Kumar</b>                | <b>Feed Forward Neural Network Based Automatic Detection of Liver in Computer Tomography Images</b><br><br><b>S.N Kumar, A. Lenin Fred,S. Lalitha Kumari,S.M Anchalo Bensiger</b>   | <b>IJPTR</b> |
| 50 | <b>T. S. Ramesh Babu</b>        | <b>Rice Husk Ash as Supplementary Material in Concrete – A Review</b><br><br><b>T. S. Ramesh Babu , and D. Neeraja</b>  | <b>IJCTR</b> |
| 51 | <b>SANGEETHA KRISHNAMOORTHI</b> | <b>PERFORMANCE AND EMISSION CHARACTERISTICS OF A DIESEL ENGINE USING PREHEATED CASHEW NUT SHELL LIQUID (CNSL)-DIESEL BLEND</b><br><br><b>SANGEETHA KRISHNAMOORTHI , K.RAJAN , M.PRABHAHAR</b>                                   | <b>IJCTR</b> |
| 52 | <b>Adly. A. Hanna</b>           | <b>Studies on the effect of diatomite on the flammability of ammonium polyphosphate/polypropylene</b><br><br><b>Marwa. A. Sherief, Adly. A. Hanna*, Alaa S. Abdelmoaty</b>  | <b>IJCTR</b> |
| 53 | <b>Salem S.A</b>                | <b>Field Evaluation of Red Palm Weevil <i>Rhynchophorus ferrugineus</i> Oliv. (Coleoptera:Curculionidae) Responses to its Fermenting Date Tree Volatiles</b><br><br><b>Salem S.A. ; Abd El-Salam, A.M.E. and El-Kholy, M.Y.</b> | <b>IJCTR</b> |
| 54 | <b>Amira H. Draz</b>            | <b>Reflexology Versus Traditional Physical Therapy Program in pre-eclampsic pregnant women with ankle oedema</b><br><br><b>Khadyga S. Abdulaziz, Amira H. Draz</b>  | <b>IJPTR</b> |

|    |                     |  |                 |
|----|---------------------|--|-----------------|
| 55 | Amr A. El-Waseif    | Involving the Silver Particles into Microbial Membrane to Improve The Biological Activity and Characterization<br><br>Amr A. El-Waseif and Dina E. El-Ghwas  | IJPTR           |
| 56 | Katayoun Roghani    | Analysis of essential oil chemical composition by GC-MS and antibacterial activity of <i>Rubia florida</i> extracts<br><br>Mohammad Matlabi, Peiman Alesheikh , Bahman Garmehei, Peyman Feizi, Parastoo Zarghami Moghaddam, Katayoun Roghani | IJPTR/<br>IJCTR |
| 57 | P.GURUMOORTHY       | BIOFUEL PRODUCTION FROM MICROALGA <i>Nannochloropsis Oculata</i> USING DAIRY INDUSTRY WASTE WATER<br><br>P.GURUMOORTHY, A.SARAVANAN  | IJCTR           |
| 58 | N Arun              | Comet assay analysis for DNA damages of healthy human individuals of Puducherry region<br><br>N Arun, Ranadive Ananth G, Anandan V and Arunkumar K   | IJCTR           |
| 59 | Fayza Aly Nasr      | Fate of Pathogenic bacteria in onsite biological compact unit treating domestic wastewater<br><br>Fayza Aly Nasr · Abdullah, S.A, Kamel,M.M. and M.M. Abo-Aly  | IJCTR           |
| 60 | S. Kumaravel        | Chemical composition of <i>Trigonella foenum-graecum</i> through Gas Chromatography Mass Spectrometry Analysis<br><br>S. Kumaravel, P. Kantha Bhabha, K. Singaravel  | IJCTR           |
| 61 | S.Karthikeyan       | Drugs/Antibiotics as potential corrosion inhibitors for Metals - A Review<br><br>S.Karthikeyan   | IJCTR           |
| 62 | K. Sakthi Murugesan | Crystal structure analysisand synthesis of 4-((2(2-bromophenoxy) Phenyl)ethynyl)-N,N-diethylaniline<br><br>K. Hemanathan,Kanagaraj Naveen, P. T. Perumal, K. Sakthi Murugesan  | IJCTR           |
| 63 | V. Durga Praveena   | ECO-FRIENDLY SILVER NANO FILMS FOR THE ADSORPTION OF NITRITE IONS BASED ON LIGHT SCATTERING PHENOMENON   | IJPTR           |

|    |                     |   |       |
|----|---------------------|---|-------|
|    |                     | <b>V. Durga Praveena, K. Vijaya Kumar</b>   |       |
| 64 | Vilas N. Deshmukh   | Evaluation of anti-inflammatory activity of <i>Argemone mexicana</i> Linn. root extract<br><br>Vilas N. Deshmukh  | IJPTR |
| 65 | Ahmed Mahmoud Kadry | The Clinical Efficacy of Pulsed Radio Frequency Energy on Chronic Wound Healing.<br><br>Ahmed Mahmoud Kadry , Zize Mohamed Ibrahim , Adel Abd El-hamed Noser  | IJPTR |
| 66 | Somaia Ali Hamed    | EFFECT OF FUNCTIONAL ELECTRICAL STIMULATION ON TRUNK CURVATURE IN SPASTIC QUADRIPLEGIC CEREBRAL PALSID CHILDREN<br><br>Somaia Ali Hamed, Tamer Emam El-Negamy, Nevien Maher Waked                                     | IJPTR |
| 67 | Esraa M.M. Farahat  | Influence of Spraying Kalamata and Picual Olive Trees with GA <sub>3</sub> and ZnSO <sub>4</sub> on Productivity and some Fruit Properties<br><br>Esraa M.M. Farahat, Desouky I.M., Shaltout A. D. and Laila F Haggag | IJCTR |
| 68 | Manar M. Badawy     | INFLEUNCE OF COMBINED LOW FREQUENCY ULTRASOUND AND LYMPHATIC DRAINAGE TECHNIQUES ON BODY FAT MASS AND TRIGLYCERIDES IN ATHEROSCLEROTIC PATIENTS<br><br>Manar M. Badawy, Nesreen G. Elnahas                            | IJPTR |
| 69 | Wajedkaddour        | Description of local <i>Lactobacillus</i> strains isolated from Dairy products and Agricultural Wastes<br><br>Wajedkaddour*, AhedAbouyones, Adnan ALI NIZAM   | IJCTR |
| 70 | Nuzhat Tabassum     | Synthesis, characterization and antimicrobial activity of silver nanoparticles using <i>Santalum album</i> aqueous seeds extract.<br><br>Nuzhat Tabassum and Vidyasagar G. M.*  | IJCTR |
| 71 | S. Jaya kumari      | A RETROSPECTIVE REVIEW ON INDIAN TRADITIONAL HERBS AND ITS BIOCOMPOUNDS IN DIABETES.<br><br>S. Jaya kumari*, M. Sangeetha, R. Pavithra,   | IJPTR |
| 72 | Lakshmikantha n.P   | OPTIMIZATION ON STIR CASTING PROCESS PARAMETERS OF ALUMINIUM ALLOY (AL6061) NICKEL COATED GRAPHITE (NCG) METAL  | IJCTR |

|    |                            |   |                 |
|----|----------------------------|---|-----------------|
|    |                            | <b>MATRIX COMPOSITE USING TAGUCHI BASED RSM</b><br><br>Lakshmikanthan.P, Prabu. B   |                 |
| 73 | Arulraj.M                  | <b>EXPERIMENTAL INVESTIGATION ON DRY SLIDING WEAR BEHAVIOUR OF HYBRID METAL MATRIX (Al-Al<sub>2</sub>O<sub>3</sub>-B<sub>4</sub>C) COMPOSITE</b><br><br>Arulraj.M, Palani P.K,Venkatesh.L   | IJCTR           |
| 74 | Rahmi                      | <b>MOLECULAR IDENTIFICATION of BLACK BAND DISEASE on <i>Pachyseris</i> sp in SPERMONDE ARCHIPELAGO</b><br><br>Rahmi, Jamaluddin Jompa, Akbar Tahir & Alexander Rantetondok  | IJCTR           |
| 75 | Zakaria Mowafy Emam Mowafy | <b>EFFICACY OF EXTRACORPOREAL SHOCK WAVE IN THE TREATMENT OF HETEROtopic OSSIFICATION IN BURNED PATIENTS</b><br><br>Zakaria Mowafy Emam Mowafy, Maha Abdel Monem, Khawailed Abd-Elhalim Khawailed and Ola Mansour Shawky  | IJPTR           |
| 76 | Thanaa, Sh. M              | <b>Study on the Effect of Pre-harvest Treatments by Seaweed Extract and Amino Acids on Anna Apple Growth, Leaf Mineral Content, Yield, Fruit Quality at Harvest and Storability</b><br><br>Thanaa, Sh. M., Fatma, K. M. Shaaban, Morsey, M. M. and El-Nagger, Y. I. | IJCTR           |
| 77 | Heidar Ahmed Shaheed       | <b>Kinetic and Thermodynamic Study the Adsorption of Brilliant blue Dye on Peel of Plant.</b><br><br>Heidar Ahmed Shaheed, Muthana Saleh Mashkour, Amer Muosa Juda  | IJCTR           |
| 78 | ALAA JAWAD ABDUL-ZAHRA     | <b>Photocatalytic degradation of paracetmol and procaine</b><br><br>ALAA JAWAD ABDUL-ZAHRA, MUTHANA SALEH MASHKOUR, AMER MUOSA JUDA <sup>2</sup> HANAA  | IJPTR<br>/IJCTR |
| 79 | GhusoonJawa                | <b>New Flow Injection Designed Unit For The</b>   | IJPTR           |

|    |                  |  |                 |
|----|------------------|--|-----------------|
|    | d Abbas          | Determination Of Dapsone In Some Pharmaceutical Products<br><br>GhusoonJawad Abbas, MuthanaSalihMashkoor, Dakhil Nassir Taha   | /IJCTR          |
| 80 | Ferdous A. Jabir | Fas gene polymorphism and oxidative stress in Iraqi patients with breast cancer<br><br>Ferdous A. Jabir,Watheq Jaber and Mohammed A. Al-askeri   | IJCTR           |
| 81 | M.Sowrirajan     | STUDY OF WELD BEAD GEOMETRY FOR CLADDING OF 316L STAINLESS STEEL ON STRUCTURAL STEEL BY GMAW<br><br>M.Sowrirajan, P. Koshy Mathews, S.Vijayan  | IJCTR           |
| 82 | Heru Susanto     | Preparation and Characterization of Fly Ash/PVdF-PAN Composite Polymer Electrolyte Membranes and their Potential Use for Li-ion Batteries<br><br>Rizqi Maulana, Asep M. Samsudin, Heru Susanto | IJCTR           |
| 83 | T.SUNDARRAJAN    | HYPOLIPIDEMIC ACTIVITY OF <i>AMARANTHUS VIRIDIS</i> LINN IN TRITON WR-1339 INDUCED HYPERLIPIDEMIC RATS.<br><br>T.SUNDARRAJAN, V.VELMURUGAN.  | IJPTR           |
| 84 | Hanan S          | Effect of fertilizers treatments and soil moisture regimes on Rice Plants ( <i>Oryza sativa L.</i> )<br><br>Hanan S. Siam, Abd El-Moez M. R., Holah S.H., Abou Zeid, S.T.                      | IJCTR           |
| 85 | Holah S.H.       | Effect of fertilizer treatments and soil moisture regimes on rice plants ( <i>Oryza Sativa L.</i> )<br><br>Holah S.H., Abou Zeid, S.T., Abd El-Moez M. R., Hanan S. Siam                       | IJCTR           |
| 86 | Hanan S. Siam    | Water utilization efficiency as affected by soil moisture regimes, grains and rice varieties<br><br>Hanan S. Siam  | IJCTR           |
| 87 | Nabi Shariatifar | Antigenotoxicity Effects of Aqueous and Ethanolic Extracts of <i>Zataria Multiflora</i> on H <sub>2</sub> O <sub>2</sub> - Induced DNA Damage in Lymphocytes by Comet                          | IJCTR/<br>IJPTR |

|    |                       |  |       |
|----|-----------------------|--|-------|
|    |                       | <b>Assay</b><br><br>Nabi Shariatifar, Mojtaba Kianmehr, Jafar Hajavi, Seyed Hosein Abtahi Eivary   |       |
| 88 | T. Narendiranath Babu | <b>Microstructure Observation and Analysis on Hybrid Composite of Basalt Fiber with Titanium Oxide, Barium Sulphate and Silicon Carbide</b><br><br>T. Narendiranath Babu   | IJCTR |
| 89 | Ansari Sajidul hoque  | <b>Pharmacognostical evaluation and phytochemical screening of the plant <i>Equisetum arvense</i> L.</b><br><br>Ansari Sajidul hoque   | IJPTR |
| 90 | M. Ramesh             | <b>Synthesis, Characterization and Biological Studies of Copper(II) Complexes of 2-(Piperidin-4-ylmethyl)isoindoline-1,3-dione</b><br><br>M. Ramesh  | IJPTR |
| 91 | M. Ramesh             | <b>Synthesis, Characterization and Biological Studies of Copper(II) Complexes of 2-(Piperidin-4-ylmethyl)isoindoline-1,3-dione</b>   | IJPTR |
| 92 | ----                  | ----   |       |
| 93 | SK.Shahenoor Basha    | <b>Effect of Al<sub>2</sub>O<sub>3</sub> on PVP based Polymer electrolyte films doped with MgCl<sub>2</sub> 6H<sub>2</sub>O For Solid State Battery applications</b><br><br>SK.Shahenoor Basha, G.Sunita Sundari, K.Vijay Kumar                  | IJCTR |
| 94 | Sherif, S. Saleh      | <b>IMPROVEMENT OF PHYTOREMEDIATION POTANTIALTY OF ARTIFICIAL POLUTED WATER BY INCREASING COAGULATING PROTEIN PRODUCTION FROM SYRIAN RUE (<i>PEGANUM HARMALA</i> L.) UNDER <i>IN VITRO</i> CONDITIONS</b><br><br>Sherif, S. Saleh and Essam, M. A | IJCTR |
| 95 | Jasmine R             | <b>Curative property of <i>Elephantopus scaber</i> root extract against streptozotocin induced kidney and liver damage in diabetic rats</b><br><br>Jasmine R*  | IJPTR |
| 96 | S.Anbuselvi           | <b>PRODUCTION OF ORGANIC MANURE FROM POTATO PEEL WASTE</b><br><br>K.Priyanga,Albeena Reji, Jyoti kumari Bhagat and S.Anbuselvi   | IJCTR |
| 97 | Dahliatul             | <b>Is Cinnamaldehyde have an effect as immunostimulator ?</b>  | IJCTR |

|     |                                 |  |              |
|-----|---------------------------------|--|--------------|
|     | <b>Qosimah</b>                  | <b>Dahliatul Qosimah, Sri Murwani, Muhamin Rifa'i, Risky fajar meirawan Riski arya pradikta, Indah Amalia Amri, Putri Akte, Dian anggraini P, Firmansyah A and Muh Mashuri</b>                                       |              |
| 98  | <b>Sherif, S. Saleh</b>         | <b>ANTICANCER ACTIVITY OF <i>BALANITIS AEGYPTIACA</i> EXTRACT ON HUMAN HEPATOMA CELLS AND PROSTATE CELL LINE CULTURE</b><br><br><b>Sherif, S. Saleh and Emara, N. A.</b>   | <b>IJPTR</b> |
| 99  | <b>Faten M. Ibrahim,</b>        | <b><i>Illicium verum</i> Extracts Anti-Gastro Ulcerogenic Potential on Experimentally Rat Models</b><br><br><b>Faten M. Ibrahim, Abeer Y Ibrahim, EL Gohary. A. E , Mohamed S. Hussein, Kawkab A. Ahmed</b>          | <b>IJPTR</b> |
| 100 | <b>Sukanchan Palit</b>          | <b>Nanofiltration and ultrafiltration- the next generation environmental engineering tool and a vision for the future.</b><br><br><b>Sukanchan Palit</b>   | <b>IJCTR</b> |
| 101 | <b>Hariharan Gopalakrishnan</b> | <b>A new Computational Algorithm to Nonlinear Model of Heat Conduction in the Human Head</b><br><br><b>Gautham Srinivasan, Hariharan Gopalakrishnan</b>  | <b>IJCTR</b> |
| 102 | <b>Hariharan Gopalakrishnan</b> | <b>An Efficient Computational Method Pertaining to Concentration Profiles of Methanol and Pinene in Bio-film Phase Arising in Biochemical Engineering</b><br><br><b>Gautham Srinivasan, Hariharan Gopalakrishnan</b> | <b>IJCTR</b> |
| 103 | <b>S. Sarumathy</b>             | <b>Assessment of Health-related quality of lifeand predictors of risk factors in Patients with Knee Osteoarthritis</b><br><br><b>S. Sarumathy, Ch Balasudhakar</b>   | <b>IJPTR</b> |
| 104 | <b>Ernita Silviana</b>          | <b>EFFECT OF FERTILIZATION ON LEAD ACCUMULATION IN CABBAGE (<i>Brassica oleracea</i> L.) AND WHITE MUSTARD (<i>Brassica rapa</i> L.)</b><br><br><b>Ernita Silviana*, Effendy De Lux Putra, Jansen Silalahi</b>       | <b>IJPTR</b> |
| 105 | <b>Bhave Ashish A.</b>          | <b>Title Page Efficient route to synthesize triazoles using copper on carbon catalyst via click chemistry</b><br><br><b>Bhave Ashish A., Chandrachood Pranav S.,</b>   | <b>IJCTR</b> |

|     |                    |  |              |
|-----|--------------------|--|--------------|
|     |                    | <b>Deshpande Nirmala R., Kashalkar Rajashree V.</b>  |              |
| 106 | O. Dagdag          | <b>Electrochemical impedance spectroscopy (SIE) evaluation of the effect of immersion time of the protective matrix based on a polymer Tetra Glycidyl of Ethylene Dianiline (TGEDA) on carbon steel in 3% NaCl.</b><br><br><b>O. Dagdag* and A. El Harfi</b> | <b>IJCTR</b> |
| 107 | Davoud Balarak     | <b>Kinetics, Isotherm and Thermodynamics Studies on Bisphenol A Adsorption using Barley husk</b><br><br><b>Davoud Balarak</b>  | <b>IJCTR</b> |
| 108 | Zuhair Radhi Addai | <b>Antioxidants, Total Phenolic Content and Antimicrobial Evaluation of <i>Myrtus communis</i> Leaf and Stem Extract</b><br><br><b>*Zuhair Radhi Addai and Methaq Sattar Abood</b>   | <b>IJCTR</b> |
| 109 | Nurussa kinah      | <b>The Effect of Ranitidine Against Pharmacokinetics profile of Diclofenac Sodium</b><br><br><b>Nurussakinah*, Edy Suwarso and Karsono</b>   | <b>IJPTR</b> |
| 110 | Kaveri Satheesh    | <b>Synthesis and Characterization of Reduced Graphene Oxide/Ag<sub>2</sub>S nanocomposites by co-precipitation Method using Thiourea as Sulfur source and reducing agent</b><br><br><b>S. Baskar, T. Lavanya, K. Subramani, Kaveri Satheesh</b>              | <b>IJCTR</b> |
| 111 | N. SENTHILVELAN    | <b>MACHINING PERFORMANCE OF THE MSS USING BAIN/SiC COATED TOOL</b><br><br><b>N. SENTHILVELAN, P. MARIMUTHU, &amp; K.CHANDRASEKARAN</b>   | <b>IJCTR</b> |
| 112 | R.M.Esmail         | <b>Evaluation of new bread wheat lines (<i>Triticum aestivum</i> L) under normal and water stress conditions</b><br><br><b>R.M.Esmail , Sara E.I. Eldessouky, sherin A. mahfouz and I.S. EL-Demardash</b>  | <b>IJCTR</b> |
| 113 | SK.Shahenoor Basha | <b>Effect of Al<sub>2</sub>O<sub>3</sub> on PVP based Polymer electrolyte films doped with MgCl<sub>2</sub> 6H<sub>2</sub>O For Solid State Battery applications</b><br><br><b>SK.Shahenoor Basha, G.Sunita Sundari, K.Vijay Kumar</b>                       | <b>IJCTR</b> |

|     |                     |   |       |
|-----|---------------------|---|-------|
| 114 | Kamaraj.M           | Pineapple peel waste activated carbon as an adsorbent for the effective removal of methylene blue dye from aqueous solution<br><br>Yamuna.M and Kamaraj.M   | IJCTR |
| 115 | Afaf Zaki Othman    | Assessing Some Economic Indicators For Pomegranates Deseeding Project in Egypt (Value Added)<br><br>Afaf Zaki Othman,Rania Mohamed Barghash, Hamdi Abdo Sawlhe  | IJCTR |
| 116 | Srinivas Tadepalli  | Removal of Copper and Cadmium from industrial effluents using the mixed adsorbent in batch study<br><br>Srinivas Tadepalli, K.S.R.Murthy,P.Vijay  | IJCTR |
| 117 | Ashraf H. Mohamed   | PERCUTANEOUS ELECTRICAL STIMULATION FOR MANAGEMENT OF MONOSYMPATOMATIC NOCTURNAL ENURESIS<br><br>Ashraf H. Mohamed, Ibrahim M. Zoheiry , Somaia A. Hamed, Nevien Maher Waked                                  | IJPTR |
| 118 | Hussein, M. S.      | Response of Basil Essential Oil to Cultivation Date and Organic Fertilization<br><br>Omer, E. A., Hussein, M. S., Amira R. Osman, Eman Sewedan, Elgohary, A. I. and Salman, A. M.                             | IJPTR |
| 119 | Nagwa M. El-Agroudy | The Water Crisis with Nile Basin Countries and its Impact on the Water Security of Egypt<br><br>Nagwa M. El-Agroudy, Enaam Abd El Fattah mohamed, Soheir Mokhtar and Haitham Bauomy Ali Hasan                 | IJCTR |
| 120 | Rukman Hertadi      | Poly-hydroxybutyrate (PHB)Production by <i>Halomonas elongata</i> BK AG 18Originating from Salty Mud Crater Located at Central Java Indonesia<br><br>Rukman Hertadi*, Kurnia, Wendy Falahudin, Made Puspasari | IJCTR |
| 121 | S.Malaisamy         | Power Optimization and Temperature control in Solar Powered Automated Dryer Using Fuzzy Controller<br><br>S.Malaisamy, A.Srinivasan, M.Mohamed Rafiq, M.Manimaran   | IJCTR |
| 122 | A Jayaraman         | EXPERIMENTAL STUDY ON FULLY REPLACEMENT OF RIVER SAND BY BOTTOM ASH   | IJCTR |

|     |                           |   |       |
|-----|---------------------------|---|-------|
|     |                           | <b>AND LIME STONE FILLER</b><br><br><b>A Jayaraman, V Senthilkumar,M Saravanan</b>  |       |
| 123 | GASIMYAHAYA               | <b>GASIMYAHAYA</b>  | IJCTR |
| 124 | Isnindar                  | <b>Optimization Method of Caffeine Isolation of Merapi Green Coffee Beans</b><br><br><b>Isnindar, Subagus Wahyuono, Sitarina Widyarini, Yuswanto</b>  | IJPTR |
| 125 | R.Prasanna Kumar          | <b>CORROSION INHIBITION USING WATER HYACINTH</b><br><br><b>B.Subramanyam and R.Prasanna Kumar</b>   | IJCTR |
| 126 | Syamsulina Revianti       | <b>Protective role of <i>Sticophus hermanii</i> ethanol extract supplementation to oxidative stress and oral hyperkeratosis in smoking exposed rats</b><br><br><b>Syamsulina Revianti, Soetjipto, Retno Pudji Rahayu, Kristanti Parisihni</b> | IJCTR |
| 127 | G. Mageshwaran            | <b>LUBRICATION IMPROVEMENT IN INTERNAL COMBUSTION ENGINES</b><br><br><b>G. Mageshwaran, Jeya Jeevahan , G.Britto Joseph , Teladevalapalli Narasimham</b>  | IJCTR |
| 128 | Muhaimin                  | <b>Eusiderin I from <i>Eusideroxylon zwagery</i> as antifungal agent against Plant Pathogenic Fungus</b><br><br><b>Muhaimin, Syamsurizal, Anis Yohana Chaerunisaa, Meity Suradji Sinaga</b>   | IJCTR |
| 129 | Shravan Kumar Gunda       | <b>Three dimensional QSAR analysis of Quinazolinone derivatives as EGFR Inhibitors</b><br><br><b>Jaheer Mohmed, Ranjith Reddy Palreddy, Raghav Rao Gundapaneni, Divya Jyothi Purohith, Shravan Kumar Gunda</b>                                | IJCTR |
| 130 | Shravan Kumar Gunda       | <b>Quinazolinone Derivatives as Growth Hormone Secretagogue Receptor Inhibitors: 3D-QSAR study</b><br><br><b>Jaheer Mohmed, Ranjith Reddy Palreddy, Shravan Kumar Gunda, Divya Jyothi Purohith, Mahmood Shaik</b>                             | IJCTR |
| 131 | Karthick Raja Namasivayam | <b>Phyto Mediated Anti Infectious Principles Against Quorum Sensing Based Virulence Factors Of ACINETOBACTER BAUMANNII</b>  | IJCTR |

|     |                                     |   |              |
|-----|-------------------------------------|---|--------------|
|     |                                     | <b>S.Karthick Raja Namasivayam, J.M. Vivek</b>  |              |
| 132 | Dr. Anas RAJAB                      | <b>Chemical Comparison Study of The Volatile Oil Components in Aniseed Which Are Spread In Syria</b><br><br><b>Dr. Anas RAJAB</b>   | <b>IJCTR</b> |
| 133 | El Shimi, H.                        | <b>Feasibility study of biodiesel production from microalgae grown on domestic wastewater: A case study of Egypt</b><br><br><b>El Shimi H., Moustafa, S.</b>  | <b>IJCTR</b> |
| 134 | Ramalingam Senthil,                 | <b>Natural heat transfer enhancement methods in phase change material based thermal energy storage</b><br><br><b>Ramalingam Senthil, Marimuthu Cheralathan</b>  | <b>IJCTR</b> |
| 135 | Qayssar J. Fadheel                  | <b>A Comparative Study of the Effect of Thyme and Calcium with Vitamin D3 in Treatment of postmenopausal Women with Osteoporosis</b><br><br><b>Ahmed R. Abu-Raghif , Ali M. Alkazzaz , Qayssar J. Fadheel</b>   | <b>IJCTR</b> |
| 136 | ABBAS NOOR ALSHIRIFI                | <b>NEW PECTROPHOTOMETRICMETHODFOR THE DETERMINATION OF CHLORAMPHENICOL IN PHARMACEUTICAL PREPARATIONS BASED ON SCHIFF BASE REACTION WITH P DIMETHYL AMINO BENZALDEHYDE AS REAGENT</b><br><br><b>ABBAS NOOR ALSHIRIFI* and DHEYAA YAHAIA ALHAMEEDI</b> | <b>IJCTR</b> |
| 137 | <i>Rehab Abdul Mahdi Al-Hassani</i> | <b>Synthesis, Structural, Antimicrobial activities and Theoretical Studies of Some New Trivalent Metal Complexes with Thiocarbamide Derivative</b><br><br><b>Rehab Abdul Mahdi Al-Hassani</b>   | <b>IJCTR</b> |
| 138 | Maha F. Smaism                      | <b>Assessment of leptin levels in the different genotypes and leptin receptor genes in the women with polycystic ovary syndrome and diabetes mellitus type 2 in Iraq population</b>   | <b>IJPTR</b> |

|     |                                     |  |       |
|-----|-------------------------------------|--|-------|
|     |                                     | <b>Maha F. Smaism</b>  |       |
| 139 | Haythem Alsayigh                    | <p><b>Molecular detection of Human Papillomavirus genotype-31 in tissues from patients with prostate cancer and benign prostatic hyperplasia</b></p> <p><b>Haythem Alsayigh, Saad Mohammed Ali, Taghreed Al mahbob, Shaima'a Al salihy</b></p>       | IJPTR |
| 140 | Hussein Oleiwi Muttaleb Al-Dahmoshi | <p><b>PCR-Based Investigation of Oxygenase Among Crude Oil Degrading Bacteria in Hilla City, Iraq.</b></p> <p><b>Farah Tareq Al-Alaq, Lubna Abdulazeem, Hussein Oleiwi Muttaleb Al-Dahmoshi, Noor S. K. Al-Khafaji, Yusra A. R. Al-Wesawai</b></p>   | IJPTR |
| 141 | Angham G. Hadi                      | <p><b>Spectrophotometric Study of complex formation between Hematoxylin and Al<sup>3+</sup> and Fe<sup>3+</sup> ions</b></p> <p><b>Angham G. Hadi, Eman H. Humedy , Nahla S. Saddam, Ferdoos S. Abd-alameer</b></p>                                  | IJPTR |
| 142 | Waled A. A. Mohamed                 | <p><b>Sol-gel synthesis, characterization of Fe/ZrO<sub>2</sub> nanocomposites and their photodegradation activity on indigo carmine and methylene blue textile dyes.</b></p> <p><b>Mohammed Ahmed Wahba, Waled A. A. Mohamed, Adli A. Hanna</b></p> | IJCTR |
| 143 | Ani Melani Maskoen                  | <p><b>IRON CHELATION ABILITY OF GRANULE SAPPAN WOOD (<i>Caesalpinia sappan</i>, L.) EXTRACT ON IRON-OVERLOADED</b></p> <p><b>Ani Melani Maskoen, Ratu Safitri, Tiana Milanda, Lelani Reniarti, Prima Nanda Fauziah</b></p>                           | IJPTR |
| 144 | S.Devasenan                         | <p><b>Synthesis and Characterization of Silver Nanoparticles by Chemical Reduction Method and their Antimicrobial Activities.</b></p> <p><b>S.Devasenan, N.Hajara Beevi, S.S.Jayanthi</b></p>  | IJCTR |
| 145 | K Santa Rao                         | <p><b>Thermoelectric Power Generation by recovering heat energy from the exhaust gases: A Green Technology approach</b></p> <p><b>C L V R S V Prasad, K Santa Rao, P Govinda Rao</b></p>   | IJCTR |

|     |                            |   |       |
|-----|----------------------------|---|-------|
|     |                            |   |       |
| 146 | Ghaytha Mansour            | <b>Chemical Composition and Antimicrobial Activity of Essential Oil of <i>Callistemon Viminalis</i> from the South Syria</b><br><br><b>Mohamad Jawad Khubeiz, and Ghaytha Mansour</b>   | IJCTR |
| 147 | Tarabain G                 | <b>Allelic Variations of LEA and Dehydrin Genes in Chickpea Genotypes (<i>Cicer arietinum</i> L.)</b><br><br><b>Tarabain G, Wjhani Y and Lawand S</b>   | IJCTR |
| 148 | Saidat Olanipekun GIWA,    | <b>Extraction of Oil from Jatropha Seed Kernels: Optimization and Characterization</b><br><br><b>Sulaiman YAHAYA, Saidat Olanipekun GIWA, Maryam IBRAHIM and Abdulwahab GIWA</b>  | IJCTR |
| 149 | Norazwina Zainol           | <b>Optimization of Methanol Production from Pectin Solution using Response Surface Methodology (RSM)</b><br><br><b>SitiNatrah Ismail, Norazwina Zainol</b>  | IJCTR |
| 150 | Shekhar D. Bhame           | <b>Solution Combustion Synthesis of Single Phase Blue-White Phosphor Sr<sub>2</sub>CeO<sub>4</sub></b><br><br><b>Shekhar D. Bhame , Rishi Prasad</b>  | IJCTR |
| 151 | ARUN A S                   | <b>Influence of Weight Fractions on Mechanical, Water Absorption and Corrosion Resistance Behaviors of Untreated Hybrid (Coir/Banana) Fiber Reinforced Epoxy Composites</b><br><br><b>ARUN A S, SATHYASEELAN R, TAMILSELVAN M<sup>1</sup>, GOWTHAM M, KARTHIKEYAN A</b> | IJCTR |
| 152 | Kiran Yarrakula            | <b>Identification of Research Trends in Chemical Process Design:A Review</b><br><br><b>Koteswara Reddy G, Kiran Yarrakula</b>   | IJCTR |
| 153 | AizharHamzihHasan          | <b>StudyGenotype of TNF-<math>\alpha</math> in Breast Cancer Tissue in Iraqi Women</b><br><br><b>Aizhar Hamzih Hasan</b>  | IJPTR |
| 154 | -----                      | -----   |       |
| 155 | Monia Bahaa El- Din Hassan | <b>An Economic Study of the Possibility of Increasing the Production of Maize in Egypt</b>  | IJCTR |

|     |                       |   |       |
|-----|-----------------------|---|-------|
|     |                       | <b>Monia Bahaa El- Din Hassan, Nagwa M. El-Agroudy , Fatima A. Shafiq and Soheir Mokhtar</b>  |       |
| 156 | Jayanthi Abraham      | <b>MYCOREMEDICATION OF CHROMIUM FROM TANNERY EFFLUENT COLLECTED FROM OUTSKIRTS OF DINDIGUL</b><br><br><b>Jayanthi Abraham</b>   | IJPTR |
| 157 | M.S.M. EL-Bady        | <b>Evaluation of water quality of the surface water of the Damietta Nile Branch, Damietta Governorate, Egypt</b><br><br><b>M.S.M. EL-Bady and H.I. Metwally</b>   | IJCTR |
| 158 | Abd El-Hady M         | <b>Effect of different soil conditioners application on some soil characteristics and plant growth III- Effect on saturated and unsaturated water flow</b><br><br><b>Abd El-Hady M. and Ebtisam I. Eldardiry</b>                            | IJCTR |
| 159 | Abd El-Hady,          | <b>Maximize Crop Water Productivity of Garlic by Modified Fertilizer Management Under Drip Irrigation</b><br><br><b>Abd El-Hady, M., Ebtisam I. Eldardiry</b>   | IJCTR |
| 160 | Yushinta A. Sanjaya   | <b>Phytochemicals Properties and Fatty Acid Profile of Green seaweed <i>Caulerpa racemosa</i> from Madura, Indonesia</b><br><br><b>Yushinta A. Sanjaya, Simon B. Widjanarko, Dwi Setijawati, Masruri</b>                                    | IJCTR |
| 161 | U. NarendraKumar      | <b>Protein and Carbohydrate Biopolymers for Biomedical Applications</b><br><br><b>Sudhanshu Verma, I. Manjubala, U. NarendraKumar</b>   | IJCTR |
| 162 | NARASIMHARAO MARAGANI | <b>STRUCTURAL, THERMAL AND BATTERY CHARACTERSTIC PROPERTIES OF NH<sub>4</sub>CF<sub>3</sub>SO<sub>4</sub> DOPED PAN FILMS FOR ELECTROCHEMICAL CELL APPLICATIONS</b><br><br><b>NARASIMHARAO MARAGANI, N. KRISHNA JYOTHI, K. VIJAYA KUMAR</b> | IJCTR |

|     |                        |  |                 |
|-----|------------------------|--|-----------------|
| 163 | Hanan F. Aly           | Potential impact of natural products in <i>Schistosomamansoni</i> challenge<br><br>Hanan F. Aly and Maha Z. Rizk   | IJCTR           |
| 164 | P. Jaishankar          | Effect of Nano-silica additions on Mechanical and Microstructure analysis of High Performance Concrete<br><br>P. Jaishankar, B. Muthu siva chandru, P. Verparasan, A. Vigneshwaran         | IJCTR           |
| 165 | Dr.S.Manjula           | Sensitive spectrophotometric determination of iron in waters and waste waters<br><br>S.Manjula   | IJCTR/<br>IJPTR |
| 166 | N. SENTHILVELAN        | PERFORMANCE OF UNCOATED AND BALN/TIN COATED TOOL ON AISI410 IN CNC TURNING<br><br>P. MARIMUTHU, N. SENTHILVELAN & K.CHANDRASEKARAN   | IJCTR           |
| 167 | Suliman, A.I.A         | PERFORMANCE OF LAMBS FED ON BIOLOGICALLY TREATED SILAGES<br><br>Suliman, A.I.A.; Azza M.M. Badr and Ebtehag, I.M.  | IJCTR           |
| 168 | Prashant A. Patil*     | QSAR and docking study of <i>p</i> -hydroxyphenylbenzohydrazide derivatives as ACE inhibitors- an antihypertensive agents<br><br>Prashant A. Patil, Sandeep S. Pathare, Kishore P. Bhusari | IJPTR           |
| 169 | Saidat Olanipekun GIWA | COAGULATION-FLOCCULATION TREATMENT OF INDUSTRIAL WASTEWATER USING TAMARIND SEED POWDER<br><br>Ronke Ruth AYANGUNNA, Saidat Olanipekun GIWA and Abdulwahab GIWA                             | IJCTR           |
| 170 | Saidat Olanipekun GIWA | Enhancement of Pumpkin Seed Coagulant Efficiency Using a Natural Polyelectrolyte Coagulant Aid<br><br>Usman BELLO, Saidat Olanipekun GIWA and Abdulwahab GIWA                              | IJCTR           |
| 171 | Samanta S. Khora       | OYSTER THIEF ( <i>CODIUM FRAGILE</i> ): A VITAL MARINE ALGA<br><br>Navya Pagolu and Samanta S. Khora   | IJPTR           |

|     |                              |  |       |
|-----|------------------------------|--|-------|
| 172 | M Lakshmi Prabha             | <b>PRODUCTION OF ETHANOL FROM MUSHROOM WASTE USING <i>Saccharomyces cerevisiae</i></b><br><br><b>N Pradeepa and M Lakshmi Prabha</b>   | IJCTR |
| 173 | Thanaa, Sh. M                | <b>Study on the Effect of Pre-harvest Treatments by Seaweed Extract and Amino Acids on Anna Apple Growth, Leaf Mineral Content, Yield, Fruit Quality at Harvest and Storability</b><br><br><b>Thanaa, Sh. M., Fatma, K. M. Shaaban, Morsey, M. M. and El-Nagger, Y. I.</b> | IJCTR |
| 174 | Fatma A. El-Samahy           | <b>sis and antimicrobial activity of new substituted 1,3,5-triazine derivatives</b><br><br><b>Fatma A. El-Samay, Mervat Elsedik, Tarek Aysha and Magda A. El-Bendary</b>   | IJPTR |
| 175 | Rida Evalina Tarigan         | <b>FACTORS ARE AFFECTING TIN RELEASED IN CANNED BEVERAGES</b><br><br><b>Rida Evalina Tarigan, Jansen Silalahi, Muchlisyam</b>  | IJPTR |
| 176 | Ihsanul Hafiz                | <b>Antioxidant and Anti-inflammatory Activity of Pagoda Leaves (<i>Clerodendrum paniculatum</i> L.) Ethanolic Extract in White Male Rats (<i>Rattus novergicus</i>)</b><br><br><b>Ihsanul Hafiz, Rosidah, Jansen Silalahi</b>  | IJPTR |
| 177 | Sudarshan Kumarasamy         | <b>TREATMENT OF PULP AND PAPER INDUSTRY WASTEWATER</b><br><br><b>Sudarshan Kumarasamy, P. Kotteeswaran and A. Murugan</b>  | IJCTR |
| 178 | Shafeek, M.R.; Aisha H. Ali  | <b>Foliar application of amino acids and bio fertilizer promote execution of broad bean plant (<i>Vicia faba</i> L) under newly reclaimed land conditions.</b><br><br><b>Shafeek, M.R.; Aisha H. Ali and Asmaa R. Mahmoud</b>  | IJPTR |
| 179 | Mohamed Abdulsattar Mohammed | <b>Effect of Exercise Training On Cardiovascular Responses In Diabetic Autonomic Neuropathy</b><br><br><b>Mohamed Abdulsattar Mohammed, Awny Fouad Rahmy, Gihan Sameer Mohamed, Ayman Fathy Kaddah</b>   | IJPTR |
| 180 | Kassem A. S. Mohammed        | <b>Phenotypic plasticity of shoot and root traits of tomato in response to different rates of K, Mg and N supply</b>   | IJCTR |

|     |                    |   |       |
|-----|--------------------|---|-------|
|     |                    | <b>Kassem A. S. Mohammed; Engels C; A. L.Saleh and Safaa, A. Mahmoud<sup>1</sup></b>  |       |
| 181 | Mohamed. A. Saad   | <b>Comparison between Polyester and Fiber Glass as Filter Media to Collect Silica Fumes: Case Study</b><br><br>Mohamed. A. Saad   | IJCTR |
| 182 | Yohanis Ngili      | <b>NUCLEOTIDE SEQUENCES AND MUTATIONS IN <i>katG</i> GENE IN CLINICAL ISOLATES OF <i>Mycobacterium tuberculosis</i> ISOLATES RESISTANT TO ISONIAZID IN PAPUA-INDONESIA</b><br><br>Rosye H. R. Tanjung and Yohanis Ngili | IJPTR |
| 183 | Nasim A.R.M.Othman | <b><i>Solanum nigrum</i> roots as an antibacterial agent</b><br>Nasim A.R.M.Othman  | IJPTR |
| 184 | P. Jaishankar      | <b>Experimental study on Strength of Concrete by using Metakaolin and M-Sand</b><br><br>P. Jaishankar and Vayugundlachenchu Eswara Rao  | IJCTR |
| 185 | P. Jaishankar      | <b>Effect of Nano-silica additions on Mechanical and Microstructure analysis of High Performance Concrete</b><br><br>P. Jaishankar, B. Muthu siva chandru, P. Verparasan, A. Vigneshwaran                               | IJCTR |
| 186 | Anayanti Arianto   | <b>Antiulcer Effect of Gastroretentive Spherical Matrices of Alginate-Chitosan Containing Ranitidine HCl</b><br><br>Anayanti Arianto  | IJPTR |
| 187 | Dina, S. Salama    | <b>Technical Evaluation Of A New Combined Machine For Seedbed Preparation</b><br><br>Dina, S. Salama, Sabreen, Kh. Pipars, Abdelhay, Y.B., Tayel, M. Y., Nasr, G. E. M.   | IJCTR |
| 188 | Maha Sultan        | <b>Water Soluble Cationic Xylan-Alginate Polymer as Packaging Retardant-Release Peptide Drug Delivery</b><br><br>Saber Ibrahim, Maha Sultan, Zenat Adeeb  | IJPTR |

|     |                                 |  |       |
|-----|---------------------------------|--|-------|
| 189 | RANDA. M. ALAROUSI              | <b>MOLECULAR CHARACTERIZATION OF RHODOTORULA spp. ISOLATED FROM POULTRY MEAT</b><br><br>RANDA. M. ALAROUSI, SOHAD M. DORGHAM, EL-KEWAIEY, I. A. and AMAL A. AL-SAID  | IJCTR |
| 190 | Mostafa Soliman<br>Mostafa Ali  | <b>EFFECT OF CORE STABILIZING PROGRAM ON BALANCE IN SPASTIC DIPLEGIC CEREBRAL PALSY CHILDREN</b><br><br>Mostafa Soliman Mostafa Ali, Faten Hassan Abd Elazem, Ghada Mohamed Anwar                                      | IJPTR |
| 191 | Mona El-Hamidi, Ferial A. Zaher | <b>Interaction of Oilseed Pigments and Phospholipids in the Determination of Total Phenolic Compounds Using the Folin-Ciocalteu Reagent</b><br><br>Mona El-Hamidi, Ferial A. Zaher and Safinaz M. El-Shami             | IJCTR |
| 192 | Hatem M. El-Shabrawi*           | <i>In vitro</i> selection and characterization of salt tolerant cell lines in cassava plant ( <i>Manihot esculenta</i> Crantz)<br><br>Alaa M. El-Minisy, Mohamed S. Abbas, Usama I. Aly, Hatem M. El-Shabrawi*         | IJCTR |
| 193 | Zakaria Mowafy Emam Mowafy      | <b>LOW INTENSITY LASER AND DEPROTEINIZED EXTRACT OF SANGUIN ON LOWER LIMB ECTHYMATOUS ULCERATIONS</b><br><br>Zakaria Mowafy Emam Mowafy, Nisreen Afify Abd El Rasheed, Hamid Abd Allah Hamid and Mohammed Abd Elsattar | IJPTR |
| 194 | Zakaria Mowafy Emam Mowafy      | <b>PAIN AND FIBROUS SCARRING RESPONSE TO POLARIZED LIGHT THERAPY FOLLOWING MAMMOPLASTY</b><br><br>Zakaria Mowafy Emam Mowafy, Tamer Mohamed Mohamedy, Khawailed Abd-Elhalim Khawailed and Saif Mahmoud Saif            | IJPTR |
| 195 | Eman Elsayed Fayed              | <b>Exercise Therapy Improves Planter Pressure Distributionin Patients with Diabetic Peripheral Neuropathy</b><br><br>Eman Elsayed Fayed, Nagwa Mohamed Badr, Samah Mahmoud, Sally Adel Hakim                           | IJPTR |
| 196 | Mohamed M.EIOkr                 | <b>Enhanced structural and spectroscopic properties of phosphosilicate nanostructures by doping with Al<sub>2</sub>O<sub>3</sub> ions and calcinations temperature</b><br><br>Mohamed M.EIOkr, F.Metawe, Amany M El-   | IJCTR |

|  |  |                                   |  |
|--|--|-----------------------------------|--|
|  |  | <b>Nahrawy, Basma A. A. Osman</b> |  |
| <b>Few papers are to be added, will be added soon.</b> |  |                                   |  |

\*\*\*\*\*

---