**DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY**

**BHARATHIDASAN INSTITUTE OF TECHNOLOGY CAMPUS**

**ANNA UNIVERSITY**

**TIRUCHIRAPPALLI – 620 024**

**PATENTS GRANTED**

|  |  |  |
| --- | --- | --- |
| INVENTOR (S) | TITLE | REFERENCE |
| B.Surendranath, V. Jaya Sravani, Ruckmani Kandasamy, M. Gover Antoniraj, A. Heartwin Pushpadass, N. Laxmananaik, F. Magdaline Ejeeva  Emerald. | Stabilization of nonionic surfactant based nanovesicles loaded with resveratrol using stearic acid and method of preparation thereof | Indian Patent No. 404471.  August 25, 2022 |
| Thusleem Omar Abdul Gani, Ruckmani Kandasamy, Muneera Mohamed  Shafee, Saleem Zainuddin Shaikh | Novel and stable pharmaceutical compositions of vitamin A analogs | Indian Patent No: 333223; February 27, 2020. |
| Ruckmani Kandasamy and Nilani Packianathan | Herbal exfoliating composition comprising Phaseolus mungo and Cyphomandra betaceae. | Indian Patent No: 292860; February 13, 2018 |
| Muneera Mohamed Shafee, Ruckmani Kandasamy, Thusleem Omar Abdul Gani, Saleem Zainuddin Shaikh, Anand Vasantharao Kondaguli. | Immediate release compositions of acid-labile drugs | US Patent No:  US8, 999,384 B2; April 7, 2015 |
| Dr. A. Puratchikody and  Mr. D. Dhayabaran | Extraction and separation of 3,4-Bis(3,4-dimethoxyphenyl)furan-2,5-dione from *Cedrusdeodara* | Indian Patent No: 294794  March 23, 2018 |
| Dr. N. Subramanian. S. Abimanyu.  P. Chandra sekar.K | Method and composition for solubilisation of hydrophobic compound | Indian Patent No:  298063  April 25, 2011 |
| Dr. S. Lakshmanaprabu and  G. Venkatesan, G. Saminathan | A Solid Waste Barrier Liner Composition for Landfill with clay and Microsilica | Indian Patent No:  361492  March 16, 2021 |

**PATENTS APPLIED**

|  |  |  |
| --- | --- | --- |
| INVENTOR (S) | TITLE | REFERENCE |
| Eswararao Boddepalli, S Aravinth Vijay Jesuraj, Nishanth M, Dr.S.Latha, Dr.Pradeep Devendra  Gaikwad, Dr. Manoj Kumar Banjare, Dr.A.Sasi Kumar, Pushpendra Kumar Kurre, Dr. Rajeev  Ranjan, Dr. Rajesh S. Hajare, Dr. Sushilkumar Ananda Shinde, Dr Sumanta Bhattacharya | Deep learning techniques to predict the role of nanoparticles for drugs and gene delivery in paediatric brain tumours | Indian Provisional Patent Application Number: 202341055712 A; Applied on August 19, 2023  (Published on September 1, 2023) |
| FathimaBanuRaza, Anand Kumar  Vaidyanathan, SivakumarVijayaraghavalu, VenkateshwaranKrishnaswami and  RuckmaniKandasamy | A Process of preparation of antibacterial activity and osteogenesis potential exhibiting  IGF-1 loaded anionic PLGA nanoparticles | Indian Provisional Patent Application Number: 202341046964;  July 12, 2023. |
| FathimaBanuRaza, Anand Kumar Vaidyanathan, SivakumarVijayaraghavalu,  VenkateshwaranKrishnaswami and RuckmaniKandasamy | A Process of preparation of antibacterial activity and osteogenesis potential  exhibiting IGF-1 loaded neutral PLGA nanoparticles.; | Indian Provisional Patent Application Number: 202341046965;  July 12, 2023. |
| Krubha Athirathinam, Ruckmani Kandasamy, Shanmugarathinam Alagarsamy, Selvasudha Nandakumar | An Aqueous Stable Leuprolide Composition | Indian Provisional Patent Application Number: 202241046931;  August 18, 2022. |
| N. SathammaiPriya, GyanshankarPraphullakumar Mishra, Kavitha K, MahendraPratap Swain, Santhosh Kumar C, Nalini.C.N,. | Novel Sublingual Pharmaceutical compositions of Famotidine and Process for the Preparation thereof. | Indian Patent Application Number:202241012934; March 8, 2022 |
| N.Selvasudha, K.Ruckmani and J.Pushpasweety | Bio-waste based nanocomposite for removal of environmental contaminants | Indian Patent Application Number: 202141018337 ;  April 21, 2021 |
| Muneera Mohamed Shafee, Ruckmani Kandasamy, Thusleem Omar Abdul Gani, Saleem Zainuddin Shaikh, Anand Vasantharao Kondaguli. | Immediate release compositions of acid-labile drugs | PCT Application No: PCT/IB2011/000017; January 7, 2011. |
| Dr. J Muthu Mohamed,Dr.P.Premkumar, Dr Uma Nath U, Dr. R. Vijaya, Dr SandipMondal, Dr T  Venkatachalam, Dr S Kathirvel, Dr S R Senthilkumar, Dr Tama mondal, Dr.  PalanimuthuRajivkumar | A method for the production of transdermal patch. | Indian patent  Patent No. 202141044032  Published on  September 28, 2021 |
| Dr.J Muthu Mohamed, Dr. R. Vijaya, Dr. Rasheed Ahemad Shaik, Dr.KayamkaniAbedulla Khan, Dr. Irfan Ali Mohammed, Dr. Ananda Kumar Chettpalli, Dr. Aziz Unnisa, Dr.Suryakanta Swain, Dr.RabinarayanParhi. | **A Vibro-thermal glove for paralyzed patients.** | Australian patent  Patent No.2021104766  Published on  June 30, 2021 |