**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: 294794March 23, 2018 |
| Dr. N. Subramanian. S. Abimanyu. P. Chandra sekar.K | Method and composition for solubilisation of hydrophobic compound | Indian Patent No:298063April 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:361492March 16, 2021 |

**PATENTS APPLIED**

|  |  |  |
| --- | --- | --- |
| INVENTOR (S) | TITLE | REFERENCE |
| Eswararao Boddepalli, S Aravinth Vijay Jesuraj, Nishanth M, Dr.S.Latha, Dr.Pradeep DevendraGaikwad, Dr. Manoj Kumar Banjare, Dr.A.Sasi Kumar, Pushpendra Kumar Kurre, Dr. RajeevRanjan, 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 KumarVaidyanathan, SivakumarVijayaraghavalu, VenkateshwaranKrishnaswami andRuckmaniKandasamy | A Process of preparation of antibacterial activity and osteogenesis potential exhibitingIGF-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 potentialexhibiting 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 TVenkatachalam, Dr S Kathirvel, Dr S R Senthilkumar, Dr Tama mondal, Dr. PalanimuthuRajivkumar | A method for the production of transdermal patch. | Indian patent Patent No. 202141044032Published 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.2021104766Published on  June 30, 2021  |