Academic Year 2022--23

| Sr. | Title of Invention | Applicant name | Inventor Name | Patent ID | Status (Filed/ |
|-----|---------------------------------|------------------------|-----------------------------|--------------------------|----------------|
| No. | | | | Filed date | Published/ |
| | | | | Publication date | Granted) |
| 1. | A Process for Preparing an | Bharati Vidyapeeth | Anand Bhalerao, Yogesh | 201921032915 | Granted |
| | Ultrafiltration Membrane for | (Deemed to be | Chendake, Sachin Chavan, | Filed on: 14/08/2019 | |
| | Separation of Heavy Metals | University) College of | Supriya Dhume, Pallavi | Published on: 19/02/2021 | |
| | | Engineering, Pune | Mahajan – Tatpate, Akshay | | |
| | | | Khade | | |
| 2. | Photocatalytic degradation of | Hritwik Valunjkar, | Hritwik Valunjkar, Shambala | 202221067813 | Published |
| | congored by using | Shambala Shinde, | Shinde, Sharada Gadale | Filed on: 25/11/2022 | |
| | nanocrystlline yttrium oxide | Sharada Gadale | | Published on: 09/12/2022 | |
| | doped molybdelum | | | | |
| 3. | System for removal of dispersed | Bharati Vidyapeeth | Niraj Topare, Sunita Raut- | 202221070879 | Published |
| | yellow dye from dye solution | (Deemed to be | Jadhav, Prasad Patil | Filed on: 08/12/2022 | |
| | | University) College of | | Published on: 30/12/2022 | |
| | | Engineering, Pune | | | |

Academic Year 2021-22:

| Sr. | Title of Invention | Applicant name | Inventor Name | Patent ID | Status (Filed/ |
|-----|--------------------------------|------------------------|------------------------------|--------------------------|----------------|
| No. | | | | Filed date | Published/ |
| | | | | Publication date | Granted) |
| 1. | Disinfectant Nanofibers | Bharati Vidyapeeth | Chavan Sachin Shankarrao, | 202021023810 | Published |
| | | (Deemed To Be | Chendake Yogesh Jayasing, | Filling date: 06/06/2020 | |
| | | University) College of | Bhalerao Anand Ramchandra, | Published on: 07/01/2022 | |
| | | Engineering, Pune | Bansod Samiksha, Gund Sayali | | |
| 2. | Ultrasonic curcumin extraction | Bharati Vidyapeeth | Sunita Jadhav and Dattatray | 202121044683 | Published |
| | | (Deemed To Be | Rakhunde | Filling date: 01/10/2021 | |
| | | University) College of | | Publication date: | |
| | | Engineering, Pune | | 29/10/2021 | |
| | | | | | |