|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S/no** | BATCH NO | NAME | USN | GUIDE ALLOTTED | PROJECTS TITLE |
| 1 | BATCH 1 | Alfiya Noorain | 4AI21EE007 | PB | SOLAR BASED |
| 2 | Amulya A | 4AI21EE008 | AUTOMATION |
| 3 | Bhoomika H N | 4AI21EE009 |  |
| 4 | Monisha C V | 4AI21EE017 |  |
| 5 | BATCH 2 | Akash D S | 4AI21EE004 | MRJ | ROBOAT FLOOR |
| 6 | Yeshwanth K N | 4AI22EE423 | CLEANNING AND |
| 7 | Adarsh S U | 4AI22EE400 | MOPING USING |
| 8 | Vikas S M | 4AI21EE029 | SOLAR |
| 9 | BATCH 3 | Akshatha L R | 4AI21EE006 | RDS | SOLAR BASED |
| 10 | Aishwarya B Adavalli | 4AI21EE003 | SMART |
| 11 | Harshitha D | 4AI21EE011 | AGRICULTURE |
| 12 | Jnaneswari B P | 4AI21EE013 |  |
| 13 | BATCH 4 | Sanjay Raj N | 4AI21EE021 | NHS | SOLAR BASED |
| 14 | Deekshith Y | 4AI21EE010 | SMART GARBAGE |
| 15 | Dhananjaya T T | 4AI22EE407 | MONIORING AND |
| 16 | ShreeHari N | 4AI22EE419 | ALERT SYSTEM |
| 17 | BATCH 5 | Yeshwanth Kumar K S | 4AI21EE031 | TMV | UNDERGROUND |
| 18 | Adarsh P Y | 4AI21EE002 | CABEL DEFAULT |
| 19 | Manoj Gowda B A | 4AI21EE016 | DETECTOR |
| 20 | Madan Y K | 4AI22EE015 |  |
| 21 | BATCH 6 | Adarsh G A | 4AI21EE001 | RMK | SMART |
| 22 | Lohith P | 4AI21EE014 | PARKING |
| 23 | Puneeth B J | 4AI21EE020 |  |
| 24 | Sharath S B | 4AI21EE022 |  |
| 25 | BATCH 7 | Preksha S | 4AI20EE024 | MSD | SOLAR BASED |
| 26 | Shivaleela Mallikarjun Belavigi | 4AI21EE023 | AUTOMATIC |
| 27 | Prajwal Y B | 4AI21EE018 | WIPER SYSTEM |
| 28 | Akash K L | 4AI21EE005 |  |
| 29 | BATCH 8 | Shilpa | 4AI22EE417 | MBV | SOLAR BASED |
| 30 | Akshatha P | 4AI22EE403 | SMOKE DETECTION |
| 31 | Nisarga Y J | 4AI22EE413 | AND ALERT |
| 32 | Prarthya H D | 4AI22EE414 | BASE |

**ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY: CHIKMAGALUR**

**Department of Electrical & Electronics Engineering**

 RENEWABLE ENERGY PROJECT STUDENTS BATCH LIST WITH GUIDE ALLOTMENT

 (21EEP583) ODD SEM 2023-24

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 33 | BATCH 9 | Puneeth A L | 4A122EE415 | KBV | HYBRID POWER |
| 34 | Lokesh B | 4A122EE411 | GENERATION USING |
| 35 | Suraksh J | 4AI22EE420 | SOLAR AND WINDTRAFFIC CONTROL |
| 36 | BATCH 10 | Nagesh D G | 4AI22EE412 | MSD | SOLAR |
| 37 | Kiran D B | 4AI22EE410 | IN |
| 38 | Bharath K T | 4AI22EE405 | UPS |
| 39 | Bharath A B | 4AI22EE404 |  |
| 40 | BATCH 11 | Harshitha S K | 4AI21EE012 | MRJ | SOLAR BASED |
| 41 | Suma S | 4AI21EE024 | SMART STREET |
| 42 | Vanitha K | 4AI21EE027 | LIGHT CONTROL |
| 43 | Swapna M | 4AI21EE025 | SYSTEM |
| 44 | BATCH 12 | Thilak C A | 4AI21EE026 | GRV | SOLAR BASED |
| 45 | Yeshwanth L P | 4AI21EE030 | HUMIDITY |
| 46 | Preetham A R | 4AI21EE019 | DETECTOR |
| 47 | BATCH 13 | Tejaswini J | 4AI22EE421 | KBV | SOLAR BASED |
| 48 | Harshitha M K | 4A122EE408 | WIRELESS ELECTRICVEHICLE |
| 49 | Shivaraja N | 4AI22EE418 | CHARGING |
| 50 | BATCH 14 | Adnan Ahamad | 4AI22EE401 | RA | SOLAR |
| 51 | Karthik M R | 4AI22EE409 | GRASS |
| 52 | Vamshikrishna | 4AI22EE422 | CUTTER |
| 53 | Raju J E | 4AI22EE416 |  |

 Signature of coordinator Signature of H O D