



| Team Mentor Allocation |                     |                        |   |                    |                  |                                  |                     |
|------------------------|---------------------|------------------------|---|--------------------|------------------|----------------------------------|---------------------|
| Team ID                | Team Name           | Category               | Institute Name  | City               | State            | Mentor                           | Lead Mentor         |
| 20001                  | eltrieck pedalerz   | 1. Conventional Hybrid | KARPAGAM COLLEGE OF ENGINEERING                                 | COIMBATORE         | Tamil Nadu       | Gokul Krishnan                   | Danasekar Arumugam  |
| 20002                  | RACING ROIS 2.0     | 1. Conventional Hybrid | Sri SaiRam engineering college                                  | CHENNAI            | Tamil Nadu       | Gokul Krishnan                   | Danasekar Arumugam  |
| 20003                  | Green Warriors      | 2a. Advance Hybrid     | Zakir Husain College of Engineering & Technology                | Aligarh            | Uttar Pradesh    | Anoop Gaur                       | Siddharth Agnihotri |
| 20005                  | MECHANIZERS 38.0    | 2a. Advance Hybrid     | SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY                   | HYDERABAD          | Telangana        | Shivam Shukla                    | Shivam Shukla       |
| 20006                  | Mechnozrangerz10    | 1. Conventional Hybrid | Jawaharlal nehru government Engineering college                 | Sundernagar        | Himachal Pradesh | Behara Kiran Kumar               | Preetam Singh       |
| 20007                  | WONDERS             | 1. Conventional Hybrid | BIRSA INSTITUTE OF TECHNOLOGY SINDRI                            | dhanbad            | Jharkhand        | Manish Kumar                     | Aasifa Rounak       |
| 20009                  | Arjuna              | 1. Conventional Hybrid | kPR institute of engineering and technology                     | coimbatore         | Tamil Nadu       | Danasekar Arumugam               | Danasekar Arumugam  |
| 20010                  | green rangers       | 2b. Advance Electric   | sant longowal institute of engineering and technology           | sangrur            | Punjab           | Behara Kiran Kumar               | Preetam Singh       |
| 20011                  | Octet               | 1. Conventional Hybrid | Dr.AMBEDKAR INSTITUTE OF TECHNOLOGY                             | Bengaluru          | Karnataka        | Abhijith Moni                    | Mayank Dwivedi      |
| 20012                  | BLACK MAMBA         | 2a. Advance Hybrid     | T.K.M.COLLEGE OF ENGINEERING                                    | Kollam             | Kerala           | KVV Sai Prasad                   | Danasekar Arumugam  |
| 20013                  | TEAM FARRAGO        | 2a. Advance Hybrid     | COLLEGE OF ENGINEERING TRIVANDRUM                               | thiruvananthapuram | Kerala           | Danasekar Arumugam               | Danasekar Arumugam  |
| 20014                  | xtreme83            | 1. Conventional Hybrid | K.E. Society's Rajarambapu Institute Of Technology Rajaramnagar | Sangli             | Maharashtra      | Nikunj Patil                     | Suyog Kulkarni      |
| 20015                  | Dauntless Jaguars   | 1. Conventional Hybrid | Madras Institute Of Technology                                  | Chennai            | Tamil Nadu       | KVV Sai Prasad                   | Danasekar Arumugam  |
| 20016                  | GSRacers            | 1. Conventional Hybrid | Shri G. S. Institute Of Tech. & Science                         | Indore             | Madhya Pradesh   | Abhijith Moni                    | Mayank Dwivedi      |
| 20017                  | WISHBONE RACING 2.0 | 2b. Advance Electric   | DELHI TECHNICAL CAMPUS  | Greater Noida      | Uttar Pradesh    | Hemant Dhingra                   | Siddharth Agnihotri |
| 20018                  | HURRICANE           | 1. Conventional Hybrid | GOVERNMENT COLLEGE OF ENGINEERING KARAD                         | KARAD              | Maharashtra      | Nikunj Patil                     | Suyog Kulkarni      |
| 20019                  | INDELIBLES          | 2a. Advance Hybrid     | KIET GROUP OF INSTITUTIONS                                      | ghaziabad          | Uttar Pradesh    | Hemant Dhingra                   | Siddharth Agnihotri |
| 20020                  | Trojan              | 1. Conventional Hybrid | PVPIT Budhgaon, Sangli  | sangli             | Maharashtra      | Mayur Mahajan                    | Suyog Kulkarni      |
| 20021                  | Team Aaryans        | 2a. Advance Hybrid     | Walchand college of engineering, sangli                         | sangli             | Maharashtra      | Mayur Mahajan                    | Suyog Kulkarni      |
| 20022                  | RENAISSANCE         | 2a. Advance Hybrid     | CMR TECHNICAL CAMPUS  | HYDERABAD          | Telangana        | POLAVARAPU K N K S VENKATA REDDY | Shivam Shukla       |
| 20023                  | SMECTRE 3.0         | 1. Conventional Hybrid | SAINTGITS COLLEGE OF ENGINEERING                                | kerala             | Kerala           | Danasekar Arumugam               | Danasekar Arumugam  |
| 20024                  | VAYUPUTRA           | 1. Conventional Hybrid | MATRUSRI ENGINEERING COLLEGE                                    | HYDERABAD          | Telangana        | POLAVARAPU K N K S VENKATA REDDY | Shivam Shukla       |



| Team Mentor Allocation |                       |                        |  |                |               |                      |                     |
|------------------------|-----------------------|------------------------|--|----------------|---------------|----------------------|---------------------|
| Team ID                | Team Name             | Category               | Institute Name   | City           | State         | Mentor               | Lead Mentor         |
| 20025                  | NSUT EffiCycle        | 1. Conventional Hybrid | Netaji Subhas University of Technology                         | Dwarka         | Delhi         | Arvind Gupta         | Siddharth Agnihotri |
| 20026                  | TANDEM SQUAD 3.0      | 1. Conventional Hybrid | St.joseph's college of engineering and technology palai        | Kottayam       | Kerala        | Saravana Kumar M     | Danasekar Arumugam  |
| 20027                  | GRIFFINS              | 1. Conventional Hybrid | SRI RAMAKRISHNA ENGINEERING COLLEGE                            | COIMBATORE     | Tamil Nadu    | Gokul Krishnan       | Danasekar Arumugam  |
| 20028                  | Annihilator           | 1. Conventional Hybrid | marathwada mitra mandals college of engineering                | Pune           | Maharashtra   | Amol Waddamwar       | Suyog Kulkarni      |
| 20029                  | Achilles              | 2a. Advance Hybrid     | marathwada mitra mandals college of engineering                | Pune           | Maharashtra   | Suyog Kulkarni       | Suyog Kulkarni      |
| 20030                  | hindusthani lahurians | 1. Conventional Hybrid | hindusthan college of engineering and technology               | coimbatore     | Tamil Nadu    | Gokul Krishnan       | Danasekar Arumugam  |
| 20031                  | BRAVADO               | 2b. Advance Electric   | ajay kumar garg engineering college ghaziabad                  | Ghaziabad      | Uttar Pradesh | Hemant Dhingra       | Siddharth Agnihotri |
| 20032                  | Trishul               | 2a. Advance Hybrid     | CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY                     | hyderabad      | Telangana     | Shivam Shukla        | Shivam Shukla       |
| 20033                  | THE AVENGERS          | 1. Conventional Hybrid | SNJB's Late Sau K.B.Jain College of Engineering                | Nashik         | Maharashtra   | Karan Paigude        | Suyog Kulkarni      |
| 20034                  | the chariot           | 1. Conventional Hybrid | MCKV INSTITUTE OF ENGINEERING                                  | HOWRAH         | West Bengal   | Hrudaya Jyoti Biswal | Aasifa Rounak       |
| 20035                  | Vikrant               | 1. Conventional Hybrid | Sharad Institute of Technology, College of Engineering, Yadrav | Ichalkaranji   | Maharashtra   | Karan Paigude        | Suyog Kulkarni      |
| 20036                  | Phoenix Racing        | 1. Conventional Hybrid | Symbiosis Skills and open university                           | Pune           | Maharashtra   | Suyog Kulkarni       | Suyog Kulkarni      |
| 20037                  | TREDECIM              | 2a. Advance Hybrid     | BANNARI AMMAN INSTITUTE OF TECHNOLOGY                          | Sathyamangalam | Tamil Nadu    | Saravana Kumar M     | Danasekar Arumugam  |
| 20038                  | EFFIC SQUADRONS 2.0   | 1. Conventional Hybrid | BANNARI AMMAN INSTITUTE OF TECHNOLOGY                          | sathyamangalam | Tamil Nadu    | KVV Sai Prasad       | Danasekar Arumugam  |
| 20039                  | HYPER STRIKERS        | 2b. Advance Electric   | BANNARI AMMAN INSTITUTE OF TECHNOLOGY                          | sathyamangalam | Tamil Nadu    | Danasekar Arumugam   | Danasekar Arumugam  |
| 20040                  | Velociracers          | 1. Conventional Hybrid | College Of Engineering, Pune                                   | pune           | Maharashtra   | Mayur Mahajan        | Suyog Kulkarni      |
| 20041                  | Mavericks 2.0         | 1. Conventional Hybrid | Rajiv Gandhi Institute Of technology, Kottayam                 | Kottayam       | Kerala        | Saravana Kumar M     | Danasekar Arumugam  |
| 20042                  | Velociracers nextGen  | 2a. Advance Hybrid     | College Of Engineering, Pune                                   | pune           | Maharashtra   | Nikunj Patil         | Suyog Kulkarni      |
| 20043                  | valkyriens3.0         | 1. Conventional Hybrid | KONGU ENGINEERING COLLEGE                                      | ERODE          | Tamil Nadu    | Dhanush Chitluri     | Danasekar Arumugam  |
| 20044                  | Velociracers Electric | 2b. Advance Electric   | College Of Engineering, Pune                                   | pune           | Maharashtra   | Karan Paigude        | Suyog Kulkarni      |
| 20045                  | BlueJay               | 1. Conventional Hybrid | National Institute of Technology Rourkela                      | Rourkela       | Orissa        | Avijit Mandhata      | Aasifa Rounak       |



| Team Mentor Allocation |                       |                        |  |                     |                |                      |                     |
|------------------------|-----------------------|------------------------|--|---------------------|----------------|----------------------|---------------------|
| Team ID                | Team Name             | Category               | Institute Name   | City                | State          | Mentor               | Lead Mentor         |
| 20046                  | hindusthani lahurians | 2a. Advance Hybrid     | hindusthan college of engineering and technology                     | coimbatore          | Tamil Nadu     | Danasekar Arumugam   | Danasekar Arumugam  |
| 20047                  | baaz5.0               | 1. Conventional Hybrid | manipal university jaipur  | jaipur              | Rajasthan      | Preetam Singh        | Preetam Singh       |
| 20048                  | iNDUJA 4.0            | 1. Conventional Hybrid | IMS Engineering College  | GHAZIABAD           | Uttar Pradesh  | Divyank Dutt Dwivedi | Siddharth Agnihotri |
| 20049                  | Param                 | 2a. Advance Hybrid     | k k Wagh Institute Of Engineering, Education & research ,Nashik.     | nashik              | Maharashtra    | Amol Waddamwar       | Suyog Kulkarni      |
| 20050                  | ILLUMINATI RACERS     | 2b. Advance Electric   | Lovely professional university                                       | jalandhar           | Punjab         | Behara Kiran Kumar   | Preetam Singh       |
| 20051                  | RESONANCE RACING      | 2b. Advance Electric   | ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY COLLEGE OF ENGINEERING, PUNE | Pune                | Maharashtra    | Ajinkya Shah         | Suyog Kulkarni      |
| 20052                  | Pravah                | 2b. Advance Electric   | Shiv Nadar University  | Gautam Buddha Nagar | Uttar Pradesh  | Shivang Bansal       | Siddharth Agnihotri |
| 20053                  | Pragyan               | 2a. Advance Hybrid     | Motilal Nehru National Institue Of technology                        | Prayagraj           | Uttar Pradesh  | Siddharth Agnihotri  | Siddharth Agnihotri |
| 20054                  | EffiGect20            | 1. Conventional Hybrid | Government Engineering College,Thrissur                              | Thrissur            | Kerala         | Dhanush Chitluri     | Danasekar Arumugam  |
| 20055                  | team samanvaya racing | 2a. Advance Hybrid     | institute of engineering and technology dAVV indore                  | INDORE              | Madhya Pradesh | Mayank Dwivedi       | Mayank Dwivedi      |
| 20056                  | Titanz                | 1. Conventional Hybrid | Sir M. Visvesvaraya Institute of Technology                          | Bengaluru           | Karnataka      | Mayank Dwivedi       | Mayank Dwivedi      |
| 20057                  | Orion racers          | 1. Conventional Hybrid | Dayananda Sagar College of engineering                               | Bangalore           | Karnataka      | Balaji S             | Mayank Dwivedi      |
| 20058                  | EFFIROADERS 8.0       | 1. Conventional Hybrid | Chameli Devi Group of institutions                                   | Indore              | Madhya Pradesh | Mayank Dwivedi       | Mayank Dwivedi      |
| 20059                  | Assassins             | 1. Conventional Hybrid | Government College Of Engineering And Research, Avasari(Kd.)         | Pune                | Maharashtra    | Amol Waddamwar       | Suyog Kulkarni      |
| 20061                  | ANANT                 | 1. Conventional Hybrid | Vellore Institute of Technology                                      | vellore             | Tamil Nadu     | Dhanush Chitluri     | Danasekar Arumugam  |
| 20062                  | Black spanners        | 1. Conventional Hybrid | Jaywant shikshan prasarak mandal, narhe technical campus             | pune                | Maharashtra    | Suyog Kulkarni       | Suyog Kulkarni      |
| 20063                  | GNA green peddlers    | 1. Conventional Hybrid | GNA UNIVERSITY   | phagwara            | Punjab         | Prakaram Attry       | Preetam Singh       |
| 20064                  | Tan90                 | 1. Conventional Hybrid | D.Y.Patil college of Engg. and Technology                            | kolhapur            | Maharashtra    | Ajinkya Shah         | Suyog Kulkarni      |
| 20065                  | REVENTON              | 1. Conventional Hybrid | GURU NANAK DEV ENGINEERING COLLEGE                                   | ludhiana            | Punjab         | Preetam Singh        | Preetam Singh       |
| 20066                  | Hard Hitters          | 2b. Advance Electric   | Army Institute of Technology, Pune                                   | PUNE                | Maharashtra    | Suyog Kulkarni       | Suyog Kulkarni      |
| 20068                  | ZYKLUS                | 1. Conventional Hybrid | Galgotias College of Engineering & Technology                        | Greater Noida       | Uttar Pradesh  | Shubham Raj          | Siddharth Agnihotri |



## Team Mentor Allocation

| Team ID | Team Name                         | Category               | Institute Name  | City            | State          | Mentor               | Lead Mentor         |
|---------|-----------------------------------|------------------------|---|-----------------|----------------|----------------------|---------------------|
| 20070   | kalam motorsports                 | 1. Conventional Hybrid | Maharaja Agrasen Institute Of Technology                        | Delhi           | Delhi          | Priyank Sharma       | Siddharth Agnihotri |
| 20071   | hindusthani lahurians             | 2b. Advance Electric   | hindusthan college of engineering and technology                | coimbatore      | Tamil Nadu     | Saravana Kumar M     | Danasekar Arumugam  |
| 20072   | Elysian                           | 1. Conventional Hybrid | Assam Engineering College                                       | Guwahati        | Assam          | Manish Kumar         | Aasifa Rounak       |
| 20073   | Swift Parul University            | 1. Conventional Hybrid | Parul University  | Vadodara        | Gujarat        | Balaji S             | Mayank Dwivedi      |
| 20074   | Mechaneers07                      | 1. Conventional Hybrid | Aditya college of engineering                                   | Peddapuram      | Andhra Pradesh | Vivek Kumar Nigam    | Shivam Shukla       |
| 20075   | Magniefficients4.0                | 2a. Advance Hybrid     | CVR college of engineering                                      | Hyderabad       | Telangana      | Vivek Kumar Nigam    | Shivam Shukla       |
| 20076   | KariSS                            | 1. Conventional Hybrid | Indian Institute Of Engineering Science And Technology, Shibpur | Shibpur         | West Bengal    | Manish Kumar         | Aasifa Rounak       |
| 20077   | Green Rangers "the revolutionary" | 1. Conventional Hybrid | sant longowal institute of engineering & technology             | sangrur         | Punjab         | Preetam Singh        | Preetam Singh       |
| 20078   | Green Rangers                     | 2a. Advance Hybrid     | sant longowal institute of engineering & technology             | sangrur         | Punjab         | Preetam Singh        | Preetam Singh       |
| 20079   | RIT PHOENIX                       | 1. Conventional Hybrid | RAMCO INSTITUTE OF TECHNOLOGY                                   | Virudhunagar    | Tamil Nadu     | Dhanush Chitluri     | Danasekar Arumugam  |
| 20080   | TN45 MOTORSPORTS                  | 2b. Advance Electric   | K.RAMAKRISHNAN COLLEGE OF ENGINEERING                           | Tiruchirappalli | Tamil Nadu     | KVV Sai Prasad       | Danasekar Arumugam  |
| 20081   | CYGNUS                            | 1. Conventional Hybrid | Institute Of Engineering And Management                         | kolkata         | West Bengal    | Hrudaya Jyoti Biswal | Aasifa Rounak       |
| 20083   | PEDALECTRIC                       | 1. Conventional Hybrid | Dayananda Sagar Academy of Technology And Management            | bangalore       | Karnataka      | Abhijith Moni        | Mayank Dwivedi      |
| 20084   | Pravara Hawks                     | 2b. Advance Electric   | Sir Visveswaraya Institute of technology, nashik                | Nashik          | Maharashtra    | Amol Waddamwar       | Suyog Kulkarni      |
| 20085   | Turbonities                       | 2b. Advance Electric   | Loyola-ICAM College of engineering and technology               | Chennai         | Tamil Nadu     | KVV Sai Prasad       | Danasekar Arumugam  |
| 20086   | Invincibles4.0                    | 1. Conventional Hybrid | University College of Engineering, Osmania University.          | Hyderabad       | Telangana      | Vivek Kumar Nigam    | Shivam Shukla       |
| 20087   | Team Synergy racing               | 1. Conventional Hybrid | G L Bajaj Institute of technology and management                | greater Noida   | Uttar Pradesh  | Shivang Bansal       | Siddharth Agnihotri |

- Efficycle Technical Committee