

Phone: 011-26131577 - 78, 80 011-29581000 Website: www.aicte-india.org भूभूभू सत्यमेव जयते

अखिल भारतीय तकनीकी शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाय) (मानव संसाधन विकास मंत्रालय, भारत सरकार) नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली-110070

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India) (Ministry of Human Resource Development, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

Dated:11.08.2023

AICTE/T&LB/ATAL/BCDC/2023

Circular

Sub:- Bharath Cycle Design Challenge(BCDC) - shortlisted designs for prototyping-

reg.

Bharath Cycle Design Challenge(BCDC) is an initiative of All India Council for Technical Education (AICTE) in association with Namma Nimma Cycle Foundation, Bengaluru to encourage innovation and creativity in design and making of electric and non-electric bicycles- in categories of cargo and commute. The competition called for 2D & 3D designs from group of students of technical institutions to identify 04 designs each under cargo EV, cargo Non-EV, Commute EV and commute Non-EV categories for development of prototypes.

Based on recommendations of the evaluation committee and with the approval of Competent Authority the teams shortlisted under each category for prototype development

is listed: -

Category	S.No	Name of Team Leader	Dept./College/Address
Cargo EV	1	Sahaj Navinbhai Patel	Mechanical Engineering, Government Engineering College, PO Katpur, Patan-384265
	2	Nadhapriyan. M.S	Electronics and Communication Engineering, Rajalakshmi Institute of Technology, Kuthambakkam Post, Poonamallee, Chennai-600124
	3	Nilan Sujai A	Mechanical Engineering, Hindusthan College of Engineering and Technology, Pollachi Main Rd, Coimbatore, Malumichampatti-641032
	4	Nagulraj V	Mechanical Engineering, Kongu Engineering College, Erode, Perundurai-638053
Cargo Non-EV	1	Vivek	Mechanical Engineering, J C Bose University of Science and Technology (YMCA) Mathura Rd, Sector 6, Faridabad, Gurgaon-122001
	2	Gunalan P A	Mechanical Engineering, Kongu Engineering College, Thoppupalayam, Kumaran Nagar, Perundurai, Tamil Nadu, Erode-638060
	3	Shravan Venugopal Shetty	Electronics and Computer Science Engineering, Pillai College of Engineering, Dr. K. M. Vasudevan Pillai Campus, Plot No. 10, Sector 16, New Panvel East, Navi Mumbai-410206
	4	Anirudh CR	Mechanical Engineering, Cochin University of Science and Technology, Pipeline Rd, Kalamassery, Kerala, Ernakulam-682038





Commute EV	1	R. Vishwajeet	Mechanical Engineering, Kalasalingam Academy of Research & Education (KARE), Anand Nagar. Krishnankoil, Virudhunagar-626126
	2	Kathiravan M	Mechanical Engineering, Thiagarajar College of Engineering, TCE Road, Thiruparankundram, Madura-625015
	3	Kedar Mukesh Adhatrao	Mechanical Engineering, Walchand Institute of Technology, Solapur-413004
	4	Akhil Kumar S T	Electrical & Electronics Engineering, Kalaignar Karunanidhi Institute of Technology, Kannampalayam, Coimbatore 641402
Commute Non-EV	1	Dhanush Kumar S B	Mechanical Engineering, St. Joseph's College of Engineering, OMR, Chennai-600119
	2	Pramoda	Mechanical Engineering, Maharaja Institute of Technology, Thandavapura, Mysuru - Ooty Road, Nanjanagudu, Taluk, Karnataka, Mysore -571302
	3	Stephen Jebaraj.M	Mechanical Engineering, National Engineering College, Kovilpatti-628503
	4	Aarya Bhatia	Mechanical Engineering, SVKM's NMIMS MPSTME, Bhaktivedanta, Swami Vivekananda Rd, near Cooper Hospital, Navpada, JVPD Scheme, Vile Parle West, Mumbai, Maharashtra 400056

The teams are required to develop prototype at your institute or any AICTE Idea lab nearby. The physical model be developed such that the evaluation team could complete assessment on or before 15.09.2023. Email communication to team leaders of each group have been sent along-with list of IDEA labs and bank mandate form for providing seed money for prototype development.

Congratulations and all the best wishes!!

Yours Sincerely,

Dr. Sunil Luthra, Director, T&L Bureau