

## **Company Profile**

















Upto **375 million people** globally will need to find entirely new kind of jobs by **2030** because of automation.

















## MISSION, VISION AND VALUES

#### **MISSION**

"To upskill a million people by 2025 in Future Mobility helping industries with skilled and talented pool of manpower. We wish to inspire young students to live lives of passion and purpose — and learn how they can change the world through the DIY Learning approach by gaining skill based training in science & engineering.

#### **VISION**

"To make a better world through education, research, and innovation enabling a sustainable economy by being the most innovative source of solutions for diverse future global challenges.

#### **VALUES**

- 1. Innovation & Collaboration: Leverage collective genius
- 2. Support Sustainability
- 3. Create economic opportunities through upskilling.
- 4. Focus on the user and all else will follow.
- 5. It's best to do one thing really, really well.
- 6. Fast is better than slow.
- 7. Accept and delegate responsibility.

















## **ABOUT DIYGURU**

- World's 1st and largest E-Mobility Upskilling Platform with 107 corporate clients and 45300 professionals in Electric Vehicle Industry.
- To name a few Bosch, Hyundai, Honda Car, Ampere Electric, Ola Electric and many more.
- With more than 6,500 students enrolled from premiere institutes. To name a few - IIT Mandi, IIT Madras, IIT Delhi, NIT Trichy, NIT Agartala, NIT Srinagar, Anna University, VIT, Chandigarh University.
- Entry into the programme through AICTE Portal & Via DET (DIYguru Entrance Test). The course curriculum is certified by **NEAT AICTE**.



















## The Problem

Demand of **Green / Renewable Technology focussed** courses has increased drastically in the covid era and there are negligible dedicated online learning platform to cater the demand.

**Renewables & Green energy focussed Electric Vehicles** have started penetrating the market but very few online learning platform is equipped with the technology required to drive the demand of 200 million workforce required by this disruptive industry globally..

No easy way to take courses in Green Technologies with available DIY (Do It Yourself) KITs or right equipment support.

Affordable education is getting less feasible in technical domain in the Indian sub Asian market.

With existing private education solutions, the gap between academia and industry is continuously rising.

















## The solution

Providing an **interconnected space** of universities, students and industries, with current DIYguru ecosystem of more than 50k students, 15+ universities, 25+ industries, 4 state governments and the Ministry of Education, India.

**Ensuring affordable education** with right technical guidance and career development.

Integrating learning with **LIVE mentor based learning approach**, learn where one lack methodology, **hardware enabled training**, and project based evaluation.

Fun fact: Average price of DIYguru long term training is <25% of what the existing market demands!

















#### **COLLABORATIONS WITH**













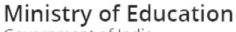












Government of India































#### **ACCREDITED BY**





## शिक्षा मंत्रालय MINISTRY OF **EDUCATION**

















# **TECHNOLOGY PARTNER**

















## MARKET VALIDATION

80,000

Total no. of Technical educational institutions (Schools & Colleges in India)

25,000

Total no. of companies working currently in Green & Sustainable Energy (Globally)

IoT, Drones, EV &
Robotics will be the
future skills
required for 90
million tech
employees by 2030

200 Million Skilled workforce required in Electric Vehicle Industry by 2030 (Globally)

Demand for Renewable energy engineers to grow by 120 Million by 2030

Source: ibef.org / iea.org



## Our reach so far

900+ **Students Enrolled in NANODEGREE** 

52K+ **Students Enrolled in** CERTIFICATION

4+ state governments with DIYguru as core training partner

25+ **Industries** with EV training from DIYguru

16+ Active universities with DIYguru as core training solution









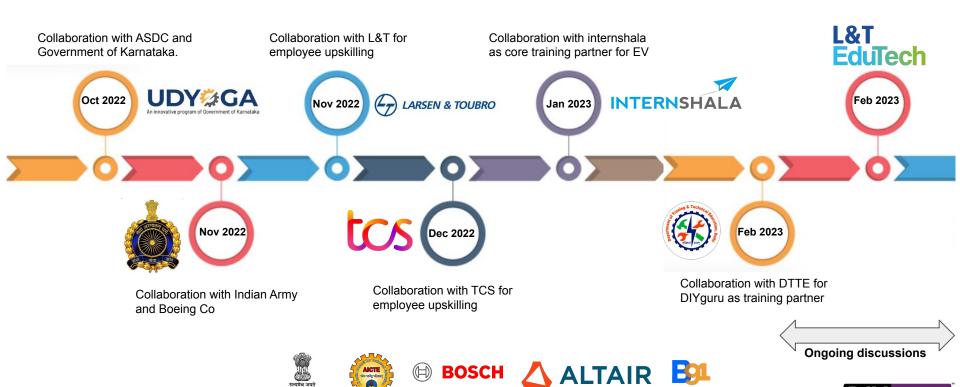








## DIYguru in last 6 months





### MAJOR AUTOMOBILE COMPANIES WE'VE UPSKILLED









































- All India Council for Technical Education Delhi
- 2. Directorate of Training and Technical Education Delhi
- 3. Automotive Skills Development Council Delhi
- 4. DY Patil University Pune
- 5. Maharashtra Institute Of Technology
- 6. College of Engineering, Pune
- 7. Additional Skill Acquisition Programme Kerala
- 8. Lovely Professional University PG Program Bangalore
- 9. Indus University Ahmedabad
- 10. REVA University Karnataka
- 11. Accurate Institute of Management and Technology
- 12. Roorkee Institute of Technology Uttarakhand
- 13. Birla Vishvakarma Mahavidyalaya (BVM) Gujarat

# COLLABORATIONS WITH UNIVERSITIES/EDUCATION BOARDS



























#### WHAT WE PROVIDE?

**Specialization** Courses Automotive. in Programming, CAD/CAE, Renewable Energy

Nanodegree programs in Electric Vehicle Sector and Industry 4.0

**e-Mobility Training** for Industrial Employees

**Drones and Aerospace Engineering** 

**Electric Vehicle Workshop** Kits and DIY Kits\*

Offline and Online Workshops for All education levels.

**DIY Lab Setups** 

Renewable **Energy-** Solar, Plastic Waste Management, Wind Energy















#### WHAT MAKES US IRREPLACEABLE

DIYguru connects the governance with industries.

DIYguru integrates hardware and software for last mile connectivity.

DlYguru plays the role of connecting node between different aspects of upskilling.

DlYguru encapsulates engineering domains with ITI training

DIYguru stands against commercialization of education.

DIYguru offers **600 hours + technical training**, in 18 domains of E mobility.

DIYguru is the **primary exclusive training** partner in E mobility for Govt. of India.

DIYguru has ground level **experience in DIY EV** Lab setup.





















## **DIYguru & hardware enabled courses**

























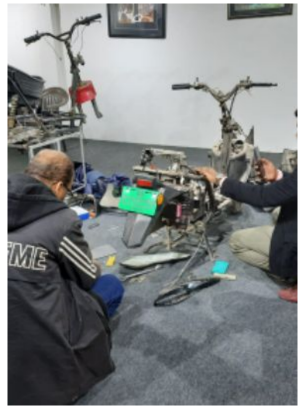
























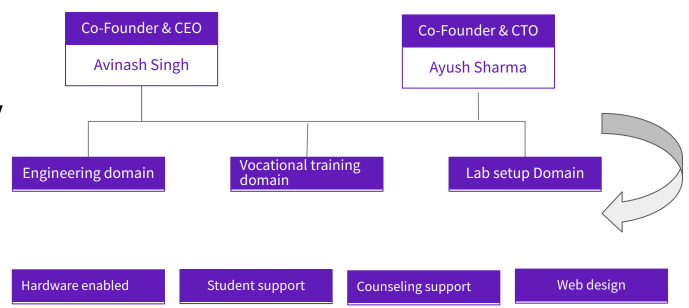






# **DIYguru** & its hierarchy

**University relations** 



















## **Team and Board**



**AVINASH SINGH** CEO, DIYguru Mentor - NITI Aayog



**AYUSH SHARMA** CTO, DIYguru Scientist, Nanoscience, Germany



CHINMAYA CHETAN BISWAL Head - EV Quality & Training Spinny



NARENDRA KUMAR Maruti Suzuki EV - After Sales, Customer Care



**DINESH BERALA** Director of Operations DIYguru



AMEY MARATHE Lead - EV (MATLAB / SIMULINK) Asst. Professor, PhD (Mech. Engg.)



HARSHIT THAKRAL EV Modelling & modelling TATA Technologies



PRADEEP ANURAGI Center of excellence in-charge DIYguru



VIMAL OJHA Director - University Relations DIYauru



SUPRATIM DAS PG Diploma - Electric Mobility Battery Modelling Expert



SHRIDHAR EV FEA/CFD Analysis ARIA



SAJEETH KUMAR CEO ReynLab | Motor & Controller

















# For inquiries, contact us.

www.diyguru.org hello@diyguru.org 011-42340578 / +91-9910918719



#### India:

Delhi (HQ) 374, MG Road, Delhi – 110030
 Pune (COE) E-Mobility, Ajeenkya DY Patil University, DY Patil Knowledge City
 Rd, Charholi Budruk, Pune, Maharashtra 412105

**Bangladesh:** DIYguru, Level 6, Niketan, Gulshan, Dhaka 1212

Malaysia: DlYguru, No 06-01 Jalan Padan, Johar Bahru

