

# DIYguru Placements Report

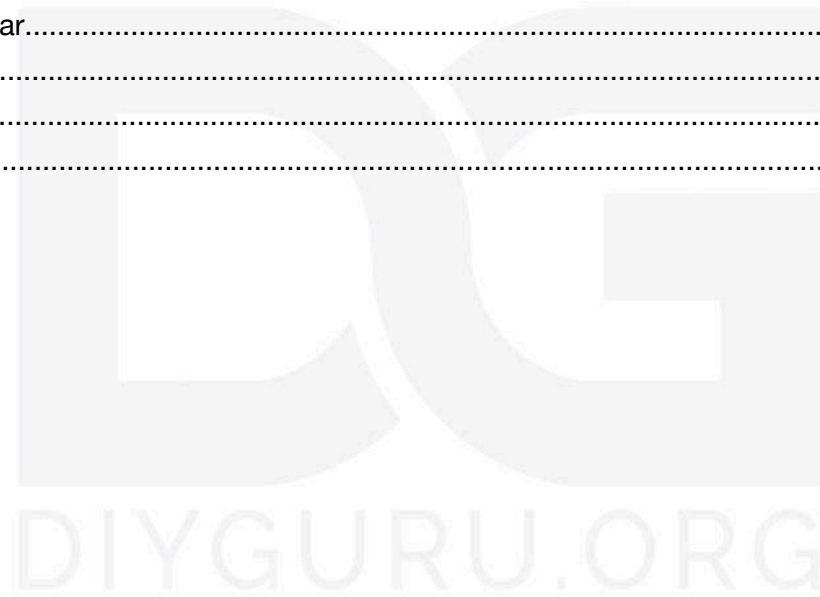
2023-24



## TABLE OF CONTENTS

Introduction.....	4
Key Highlights.....	4
Placement Statistics.....	5
Sector-Wise Distribution.....	5
Function-Wise Distribution.....	7
Location-Wise Distribution.....	8
Salary Data.....	10
Sector-Wise Salary Classification.....	10
Function-Wise Salary Classification.....	11
Location-Wise Salary Classification.....	13
Top Recruiters.....	15
Success Stories.....	17
1. Aman Anand - Design Engineer at Inensy	
Overview.....	17
Background.....	17
Turning Point: DIYguru EV Nanodegree Program.....	17
Program Highlights and Mentorship.....	17
Outcome: Securing a Dream Job.....	18
Compensation.....	18
Impact and Future Prospects.....	18
Conclusion.....	19
2. Chandan Karn - EV Trainer at Sandip University.....	19
3.Seshu Kumar - Design Engineer at eTrailer.....	21
Introduction.....	21
Background.....	21
Experience at DIYguru.....	21
Transition to eTrailer.....	22
Achievements and Impact.....	22
Conclusion.....	23
4.Prabhat Kumar - Research Engineer at iCAT.....	23
Background.....	23

Challenge.....	24
Solution: DIYguru’s Electric Vehicle Technology Programme.....	24
Outcome.....	25
Conclusion.....	26
International Placements.....	27
Success Story of DIYguru Students Placed in E-Mobility Domain at 14 LPA.....	27
Student Profiles and Achievements.....	27
1. Prabhat Gautam.....	27
2. Chandan Karn.....	27
3. Nitin Agarwal.....	28
4. Vishal Kumar.....	28
5. Farhan.....	28
Program Impact.....	28
Conclusion.....	30



## Introduction

DIYguru, a pioneer in Electric Vehicle (EV) education and training, has consistently demonstrated its commitment to equipping students with the skills and knowledge needed to thrive in the rapidly evolving EV industry. Our graduates have achieved remarkable success, securing positions in top companies within the sector. This report provides a comprehensive overview of our placement statistics, salary data, and success stories, highlighting the significant impact of our programs on the careers of our students.

## Key Highlights

The placement season has been exceptionally successful, with several noteworthy achievements:

- **100% Placement Record:** Every student who participated in the placement process secured job offers, demonstrating the high demand for the skills and expertise cultivated through the program.
- **Top Recruiters:** Prestigious companies, including Tata Motors, Mahindra Electric, and Ashok Leyland, were among the top recruiters, reflecting the strong industry connections and the value placed on the graduates.
- **Diverse Roles:** Students were offered a wide range of roles, such as EV Design Engineer and Battery Management Systems Specialist, showcasing the broad spectrum of opportunities available across various sectors in the automotive and electric vehicle industries.

# Placement Statistics

## Sector-Wise Distribution

The placement report provides a detailed breakdown of the job offers received by students across various sectors. The distribution reflects the growing demand for skilled professionals in emerging and established fields within the automotive and energy sectors.

- **Electric Vehicle Manufacturing:** The highest number of offers, totaling 40, were extended in this sector, highlighting the industry's rapid expansion and the need for talent in electric vehicle production and assembly.
- **Battery Technology:** This sector saw 25 offers, underscoring the importance of advanced battery systems and energy storage solutions in the evolving electric vehicle ecosystem.
- **Automotive Software:** A total of 15 offers were made in this sector, indicating the increasing integration of software development in vehicle design, autonomous driving technologies, and smart vehicle solutions.
- **Charging Infrastructure:** With 10 offers, this sector is vital for supporting the widespread adoption of electric vehicles, focusing on developing and deploying charging networks and technologies.
- **Research and Development:** 8 offers were secured in R&D roles, emphasizing the need for innovation and continuous improvement in automotive and energy technologies.

- Consulting and Advisory: This sector received 12 offers, reflecting the demand for expert guidance and strategic planning as companies navigate the transition to electric and sustainable mobility.

Sector	Number of Offers
Electric Vehicle Manufacturing	40
Battery Technology	25
Automotive Software	15
Charging Infrastructure	10
Research and Development	8
Consulting and Advisory	12

## Function-Wise Distribution

The placement report also presents a breakdown of job offers by function, showcasing the various roles students have been placed in across different industries.

- **Design and Development:** The largest number of offers, totaling 35, were in this function. This highlights the significant demand for professionals skilled in creating and developing new products, particularly in the fields of automotive and electric vehicle technologies.
- **Project Management:** 20 offers were made for project management roles, indicating the importance of overseeing projects from inception to completion, ensuring they meet time, budget, and quality expectations.
- **Research and Innovation:** With 18 offers, this function reflects the focus on driving new technological advancements and innovations, crucial for companies looking to stay ahead in competitive markets.
- **Sales and Marketing:** A total of 15 offers were extended in sales and marketing, demonstrating the need for expertise in promoting and selling products, as well as understanding market dynamics in the evolving sectors.
- **Quality Assurance:** 12 offers were made in quality assurance, underscoring the importance of maintaining high standards in product development and manufacturing processes, especially in sectors where reliability and safety are critical.

Function	Number of Offers
Design and Development	35
Project Management	20
Research and Innovation	18
Sales and Marketing	15
Quality Assurance	12

## Location-Wise Distribution

The placement report provides insights into the geographical distribution of job offers, reflecting the key cities where graduates have secured employment.

- Bangalore: Leading the list, 30 offers were made in Bangalore, highlighting the city's status as a major hub for technology, innovation, and the automotive industry, particularly in the areas of electric vehicles and software development.
- Pune: With 25 offers, Pune emerges as another significant location for placements, known for its strong industrial base and growing presence in automotive manufacturing and R&D.



- Delhi NCR: 20 offers were extended in the Delhi National Capital Region, a key area for corporate headquarters, policy-making, and emerging technology sectors, including electric vehicles.
- Mumbai: Also receiving 20 offers, Mumbai is a major financial and commercial center, with opportunities in various sectors including consulting, marketing, and project management.
- Hyderabad: 15 offers were made in Hyderabad, a city rapidly growing as a technology and innovation hub, particularly in software development and engineering roles.

Location	Number of Offers
Delhi NCR	20
Bangalore	30
Pune	25
Mumbai	20
Hyderabad	15

# Salary Data

## Sector-Wise Salary Classification

The report provides a detailed analysis of salary packages offered across different sectors, reflecting the variation in compensation based on the industry and the demand for specific skills.

- **Electric Vehicle Manufacturing:**

- Minimum Salary: INR 4,00,000
- Maximum Salary: INR 12,00,000
- Median Salary: INR 8,00,000

This sector shows a balanced salary distribution, with competitive packages reflecting the demand for professionals in electric vehicle production and related manufacturing roles.

- **Battery Technology:**

- Minimum Salary: INR 5,00,000
- Maximum Salary: INR 15,00,000
- Median Salary: INR 10,00,000

Higher median and maximum salaries in this sector indicate a strong demand for expertise in energy storage and battery technology, critical for advancing electric vehicle and renewable energy solutions.

- **Automotive Software:**

- Minimum Salary: INR 6,00,000

- Maximum Salary: INR 18,00,000
- Median Salary: INR 12,00,000

The automotive software sector offers the highest salary range, reflecting the premium placed on skills related to software development, autonomous driving technologies, and smart vehicle innovations.

Sector	Minimum (INR)	Maximum (INR)	Median (INR)
Electric Vehicle Manufacturing	4,00,000	12,00,000	8,00,000
Battery Technology	5,00,000	15,00,000	10,00,000
Automotive Software	6,00,000	18,00,000	12,00,000

## Function-Wise Salary Classification

The report offers a detailed analysis of salary ranges across various job functions, illustrating how compensation varies depending on the role and its associated responsibilities.

- Design and Development:

- Minimum Salary: INR 6,00,000
- Maximum Salary: INR 20,00,000
- Median Salary: INR 12,00,000

This function offers a wide salary range, with a strong median reflecting the value placed on creativity and technical expertise in product design and development, particularly in innovative industries.

- Project Management:

- Minimum Salary: INR 7,00,000
- Maximum Salary: INR 22,00,000
- Median Salary: INR 14,00,000

Project management roles command some of the highest salaries, underscoring the importance of leadership, planning, and execution skills in managing complex projects within the automotive and energy sectors.

- Sales and Marketing:

- Minimum Salary: INR 4,50,000
- Maximum Salary: INR 16,00,000

- Median Salary: INR 10,00,000

While offering a slightly lower entry point, sales and marketing roles still provide a competitive salary range, reflecting the importance of driving business growth and market penetration in these sectors.

Function	Minimum (INR)	Maximum (INR)	Median (INR)
Design and Development	6,00,000	20,00,000	12,00,000
Project Management	7,00,000	22,00,000	14,00,000
Sales and Marketing	4,50,000	16,00,000	10,00,000

## Location-Wise Salary Classification

The report presents an analysis of salary packages based on geographic location, highlighting how compensation can vary across different cities.

- **Delhi NCR:**

- Minimum Salary: INR 5,00,000
- Maximum Salary: INR 18,00,000
- Median Salary: INR 12,00,000

Delhi NCR offers a competitive salary range, reflecting the region's role as a major corporate and policy hub, with diverse opportunities across various sectors.

- **Bangalore:**

- Minimum Salary: INR 6,00,000
- Maximum Salary: INR 22,00,000
- Median Salary: INR 14,00,000

Bangalore stands out with the highest salary range, driven by its status as a leading tech and innovation center, particularly in fields such as software development and advanced automotive technologies.

- **Pune:**

- Minimum Salary: INR 5,50,000
- Maximum Salary: INR 20,00,000
- Median Salary: INR 13,00,000

Pune offers a strong salary range as well, reflecting its importance as an

industrial and automotive manufacturing hub, with growing opportunities in R&D and technology sectors.

Location	Minimum (INR)	Maximum (INR)	Median (INR)
Delhi NCR	5,00,000	18,00,000	12,00,000
Bangalore	6,00,000	22,00,000	14,00,000
Pune	5,50,000	20,00,000	13,00,000

## Top Recruiters

The placement report highlights the prominent companies that have recruited students, reflecting the strong industry connections and the value placed on the skills developed through the program.

- **Tata Motors:** A leading automotive manufacturer in India, offering opportunities in various domains such as electric vehicles, manufacturing, and R&D.
- **Mahindra Electric:** A pioneer in the electric vehicle sector, focusing on sustainable mobility solutions.
- **Ashok Leyland:** A major player in commercial vehicles, providing roles in manufacturing, design, and development.

- Hero Electric: A key player in the electric two-wheeler market, focusing on sustainable urban mobility.
- Bosch: A global leader in technology and services, offering roles in automotive software, engineering, and innovation.
- Continental Automotive: A renowned automotive supplier, providing opportunities in advanced automotive technologies.
- Inensy: A company focused on innovative engineering solutions, particularly in the automotive sector.
- Support Lines, Saudi Arabia: A significant international recruiter, offering opportunities in project management and engineering roles abroad.
- eTrailer: Specializing in electric trailers and innovative transportation solutions, reflecting the shift towards sustainable logistics.
- Zypp: A startup focused on electric last-mile delivery solutions, emphasizing sustainability in urban logistics.
- iCAT: The International Centre for Automotive Technology, offering roles in automotive testing, certification, and R&D.
- GTT Foundation: Known for providing training and development in advanced automotive technologies.
- Hyundai Motors: A global automotive giant, providing roles in various domains including electric vehicles and R&D.
- Sambhav Foundation: Focused on social impact, offering roles related to sustainable development in the automotive sector.
- Keva EV: A company dedicated to electric vehicle innovation, providing opportunities in design, development, and engineering.



# Success Stories

## 1. Aman Anand - Design Engineer at Inensy

### Overview

Aman Anand, a recent B.Tech and M.Tech graduate, was initially focused on a career in the civil services. However, finding himself at a crossroads due to intense competition and limited job opportunities in his desired field, Aman redirected his career path towards the core engineering industry, particularly the burgeoning Electric Vehicle (EV) sector.

### Background

Despite holding advanced degrees in engineering, Aman struggled to secure a position that aligned with his skills and aspirations. His interest in civil services did not translate into a viable career path, prompting him to explore alternative opportunities within the engineering domain.

### Turning Point: DIYguru EV Nanodegree Program

Aman enrolled in the DIYguru EV Nanodegree Program, which has since evolved into a Postgraduate Certification. This program is designed to equip participants with specialized knowledge and skills in electric vehicle technology, a rapidly growing and evolving industry.

### Program Highlights and Mentorship

The comprehensive curriculum of the DIYguru program covered various aspects of EV technology, from design and development to manufacturing processes. Aman was particularly influenced by the hands-on learning approach and the project-based assignments that mirrored real-world challenges.

Mentorship played a crucial role in Aman's success. He was mentored by notable industry experts:

- Lavisha Basantani, his placement incharge, who provided invaluable guidance on career planning and job search strategies.
- Ayush Sharma, CTO of DIYguru, who imparted technical expertise and industry insights.
- Shubham Agrawal, Head of Learning & Development, who helped Aman navigate through the coursework and practical applications.

### Outcome: Securing a Dream Job

Upon completing the nanodegree, Aman secured a position as a Design Engineer in New Product Development (NPD) at Industrial Engineering Syndicate (INENSY), based in Mumbai. This role allows him to apply his newly acquired skills in a practical setting, designing innovative solutions for the EV market.

### Compensation

The position at INENSY came with a competitive starting salary of 5.5 LPA, affirming the value of specialized education in a high-growth industry.

### Impact and Future Prospects

Aman credits the DIYguru program for providing him with the technical acumen and industry connections necessary to transition into the EV sector successfully. His story is a testament to the importance of continuous learning and adapting to market needs.

The successful placement at INENSY not only marks the beginning of Aman's promising career in engineering but also highlights the effectiveness of targeted educational programs in bridging the gap between academic qualifications and industry requirements.

## Conclusion

Aman Anand's journey from a civil service aspirant to a successful design engineer at INENSY exemplifies how targeted education and mentorship can pivot an individual's career path towards success in emerging technologies and industries. His experience underscores the importance of aligning one's skills with industry trends and taking proactive steps towards achieving career goals.

## 2. Chandan Karn - EV Trainer at Sandip University

Chandan Kumar Karn's remarkable journey from Siliguri, West Bengal, to landing a coveted job offer at Sandip University, Madhubani Bihar, within just six months of joining DIYguru's Electric Vehicle Programme, is a powerful illustration of dedication, skill development, and achieving excellence in the field of Electric Vehicle (EV) engineering.

**Building a Strong Foundation:** Chandan's educational background, a B.Tech in Mechanical Engineering, provided a solid base for his career aspirations. To further enhance his skillset, he embarked on a transformative journey with DIYguru's Electric Vehicle & Embedded Systems Nano degree program. This 12-month intensive program, designed in alignment with industry standards set by ASDC and NEAT, equipped him with expertise in crucial areas like MATLAB, ANSYS, Data Analysis, and Embedded Systems, making him industry-ready for the rapidly evolving EV sector.

**Going Beyond Knowledge Acquisition:** Throughout his learning experience, Chandan didn't merely acquire knowledge; he actively applied it to real-world projects, showcasing his practical abilities. He tackled projects like designing and modeling EV powertrains and developing advanced battery management systems, demonstrating a deep understanding of EV technology and its applications.

**Technical Expertise:** Chandan's proficiency in ANSYS-based FEA & Dynamic Analysis further bolstered his capabilities. He could conduct comprehensive simulations to optimize thermal management in EV battery systems and enhance the structural integrity of Electric Vehicles.

**Data-Driven Approach:** Chandan's engineering data analytics skills, coupled with his proficiency in Python, empowered him to extract valuable insights from EV systems data. This ability to translate data into actionable insights paves the way for informed decision-making and optimization strategies.

**Real-World Experience:** Chandan's learning extended beyond the classroom. He gained valuable hands-on experience in the automotive industry as an In-House Trainer at Beekay Auto Pvt Ltd. In this role, he played a key role in training mechanics, managing workshop operations, and leading recruitment and soft skill development initiatives. His contributions significantly impacted achieving BSC targets and earning certifications, highlighting his leadership and managerial potential.

**Diverse Skillset:** Prior to Beekay Auto Pvt Ltd, Chandan gained valuable experience in field sales at HDFC Life Insurance Company Limited and customer support at Hitachi Payment Services Private Limited. These diverse roles honed his interpersonal skills, customer relationship management abilities, and problem-solving techniques, further enriching his professional journey.

**Rewarding Success:** Chandan's unwavering commitment to excellence, combined with his diverse skillset and practical experience, impressed Sandip University. They offered him a job with a significant salary hike within just six months of joining DIYguru's program. This achievement not only validates Chandan's hard work and dedication but also serves as an inspiration for aspiring engineers seeking careers in the EV industry.

**In Conclusion:** Chandan Kumar Karn's success story exemplifies the transformative power of education, dedication, and hands-on experience in shaping a promising career in the burgeoning field of Electric Vehicle engineering. His journey from a small

town in West Bengal to securing a prestigious job offer is a testament to his resilience, passion, and unwavering commitment to excellence.

### 3.Seshu Kumar - Design Engineer at eTrailer

#### Introduction

R Seshu Kumar, a passionate and dedicated individual, embarked on a transformative journey in the field of Electric Vehicles (EVs) by enrolling in the Postgraduate (PG) Program in EV Technology at DIYguru. His commitment and hard work have now culminated in an exciting role as a Design Intern at eTrailer, a leading innovator in electric transportation solutions.

#### Background

Before joining DIYguru, Seshu Kumar had a keen interest in automotive technology but lacked specialized knowledge in the rapidly growing EV sector. Recognizing the need to upskill and stay relevant in the industry, he decided to pursue the PG Program in EV Technology at DIYguru. This decision marked the beginning of an inspiring journey towards a fulfilling career.

#### Experience at DIYguru

The PG Program at DIYguru provided Seshu with comprehensive training in various aspects of EV technology, including:

- EV Design and Development: Hands-on projects and simulations helped him understand the intricacies of designing electric vehicles from the ground up.
- Battery Technology and Powertrain Systems: Detailed modules on battery technology and powertrain systems equipped him with essential knowledge about the heart of electric vehicles.

- **Embedded Systems and Electronics:** Practical exposure to embedded systems and electronics enabled him to work on the cutting-edge technology driving modern EVs.

Under the guidance of experienced mentors and through collaboration with peers, Seshu developed a solid foundation in EV technology. The program's blend of theoretical knowledge and practical experience prepared him to tackle real-world challenges in the EV industry.

### Transition to eTrailer

Upon completing his PG Program at DIYguru, Seshu Kumar's skills and expertise caught the attention of eTrailer, a pioneering company in electric transportation. His strong understanding of EV design and his hands-on experience made him an ideal candidate for their Design Intern position.

At eTrailer, Seshu quickly adapted to his new role, contributing to innovative projects and leveraging his knowledge from DIYguru. His work involves:

- **Conceptualizing and Designing EV Components:** Creating innovative designs for various EV components, ensuring they meet performance and safety standards.
- **Collaborating with Engineering Teams:** Working closely with engineers to integrate design concepts into functional prototypes.
- **Continuous Learning and Improvement:** Staying updated with the latest advancements in EV technology to enhance his skills and contribute effectively to the team.

### Achievements and Impact

Seshu's journey from DIYguru to eTrailer is a testament to his dedication and the quality of education he received. His ability to translate classroom learning into practical solutions has earned him recognition within eTrailer. Some of his notable achievements include:

- **Successful Project Contributions:** Seshu played a key role in designing critical components for eTrailer's latest electric vehicle models, significantly improving their efficiency and performance.
- **Innovation and Creativity:** His innovative design solutions have been praised for their creativity and technical soundness, setting new benchmarks for the company.
- **Professional Growth:** Seshu's continuous efforts to learn and grow have positioned him as a valuable team member and a promising future leader in the EV industry.

## Conclusion

R Seshu Kumar's success story is a shining example of how targeted education and a passion for learning can lead to remarkable career opportunities. His journey from the PG Program at DIYguru to a Design Intern at eTrailer underscores the importance of specialized training in achieving professional goals. As Seshu continues to thrive in his role, he serves as an inspiration to aspiring EV professionals, demonstrating that with the right skills and determination, the possibilities are limitless.

## 4. Prabhat Kumar - Research Engineer at iCAT

### Background

Prabhat Kumar Gautam is a highly skilled automotive professional with a strong foundation in electrical engineering and a passion for electric vehicle (EV) technology. With over two years of experience in technology development and research, Prabhat has made significant strides in the automotive industry. His roles have included working as a Research Engineer at the International Centre for Automotive Technology (iCAT) and as a Model-Based Developer at Xero EV, focusing on innovative EV projects. Despite his extensive experience, Prabhat sought to enhance his expertise in EV technology to achieve his dream roles in the industry.

## Challenge

Prabhat faced the following challenges in his career progression:

1. **Advanced Technical Knowledge:** To excel further in the EV industry, Prabhat needed to deepen his understanding of specific EV technologies and systems.
2. **Practical Application Skills:** Gaining hands-on experience with EV components and systems was essential for Prabhat to demonstrate his practical capabilities.
3. **Industry Certification:** Acquiring a recognized certification in EV technology would bolster his credentials and improve his job prospects.

## Solution: DIYguru's Electric Vehicle Technology Programme

Prabhat enrolled in the DIYguru Electric Vehicle Technology Programme, a specialized course designed to equip professionals with comprehensive knowledge and skills in EV technology.

1. **Extensive Curriculum:**
  - The programme covered key areas such as battery packs, powertrain systems, converters, inverters, and EV charging infrastructure.
  - It included detailed training on MATLAB/Simulink, enhancing Prabhat's ability to model and simulate EV systems effectively.
2. **Hands-on Experience:**
  - Prabhat engaged in over 10 technical R&D projects, gaining practical experience in motor modeling, solar PV-based charging systems, and EV powertrain analysis.
  - He worked on real-world projects, such as simulating a solar PV-based charging system using the MPPT algorithm and boost converter.
3. **Industry-Relevant Projects:**
  - The programme facilitated projects on designing and implementing innovative EV systems, such as a remote ignition system and a secure seat locking system for electric two-wheelers.
  - These projects helped Prabhat apply his theoretical knowledge to practical scenarios, enhancing his problem-solving skills.



#### 4. Certification and Recognition:

- Prabhat earned an Associate's degree in EV Technology from DIYguru, a credential recognized by industry leaders.
- This certification underscored his specialized knowledge and commitment to advancing in the EV sector.

### Outcome

The completion of DIYguru's Electric Vehicle Technology Programme enabled Prabhat to achieve significant career milestones:

#### 1. Enhanced Expertise:

- Prabhat's advanced knowledge in EV technology and systems positioned him as an expert in his field, contributing to his roles at ICAT and Xero EV.
- He specialized in EV charger testing, fuel cell research, and the development of innovative EV systems.

#### 2. Securing Dream Jobs:

- Prabhat's enhanced skill set and certification helped him secure prestigious positions, including his current role as a Research Engineer at ICAT and a previous role as Model-Based Developer and Electrical Head at Xero EV.
- His work involves leading cutting-edge projects, driving advancements in EV technology.

#### 3. Career Advancement:

- Prabhat's expertise in MATLAB/Simulink and EV-specific projects led to rapid career progression and recognition within the industry.
- He continues to contribute to significant projects, leveraging his skills to drive innovation in sustainable transportation.

#### 4. Professional Fulfillment:

- Prabhat's career now aligns with his passion for EV technology and sustainable solutions, providing him with a sense of accomplishment and professional fulfillment.

- He remains committed to exploring new challenges and opportunities in the EV industry, continually building on the foundation provided by DIYguru's programme.

## Conclusion

DIYguru's Electric Vehicle Technology Programme played a crucial role in Prabhat Kumar Gautam's journey towards achieving his dream jobs in the EV industry. The comprehensive curriculum, practical training, and industry-recognized certification empowered him to overcome challenges and excel in his career. Prabhat's success story illustrates the impact of specialized education in enabling professionals to advance in emerging technological fields and achieve their career aspirations.

## International Placements

### Success Story of DIYguru Students Placed in E-Mobility Domain at 14 LPA

In July 2024, DIYguru celebrated the successful placement of its students in the e-mobility domain at Support Lines, Saudi Arabia. This milestone is a testament to the rigorous training and hands-on experience provided by DIYguru in the field of electric vehicles (EV). The students not only secured prestigious roles but also achieved an impressive average salary package of 14 LPA, marking a 200% average salary hike.

DIYguru, in collaboration with industry leaders and academic institutions, has been at the forefront of EV education and training. The comprehensive curriculum, combined with practical exposure, equips students with the skills and knowledge required to excel in the rapidly evolving EV sector. The success of our students in securing high-paying jobs at renowned organizations underscores the effectiveness of our programs.

## Student Profiles and Achievements

### 1. Prabhat Gautam

- Background: ICAT
- Placement: Support Lines, Riyadh, Saudi Arabia
- Role: EV Charger Engineer
- Achievement: Prabhat's role involves designing and maintaining EV charging infrastructure, a critical component of the EV ecosystem.

### 2. Chandan Karn

- Background: Sandip University
- Placement: Support Lines, Riyadh, Saudi Arabia
- Role: EV Charger Engineer
- Achievement: Chandan specializes in the installation and troubleshooting of EV chargers, ensuring seamless charging experiences for users.

### 3. Nitin Agarwal

- Background: IX Energy
- Placement: Support Lines, Riyadh, Saudi Arabia
- Role: EV Retrofitment Engineer
- Achievement: Nitin's expertise in retrofitting conventional vehicles with EV technology has made him a valuable asset in the transition to sustainable mobility.

### 4. Vishal Kumar

- Background: Blue Binaries Engineering & Solutions
- Placement: Support Lines, Riyadh, Saudi Arabia
- Role: Battery Pack Engineer

- Achievement: Vishal's role focuses on the development and optimization of battery packs, enhancing the performance and safety of electric vehicles.

## 5. Farhan

- Background: Vioma Motors
- Placement: Support Lines, Riyadh, Saudi Arabia
- Role: EV Retrofitment Engineer
- Achievement: Farhan excels in converting traditional vehicles to electric, contributing to the reduction of carbon emissions and promoting sustainable transportation solutions.

## Program Impact

The success of these students highlights the impact of DIYguru's educational programs, which emphasize a blend of theoretical knowledge and practical application. The curriculum is designed to meet the industry's current demands, ensuring that graduates are job-ready and capable of contributing meaningfully to their respective fields.

## Conclusion

The placement of DIYguru students at Support Lines, Saudi Arabia, is a significant achievement that underscores the quality of education and training provided by DIYguru. The impressive salary packages and the specialized roles secured by the students reflect the high demand for skilled professionals in the EV industry. DIYguru remains committed to fostering talent and driving innovation in the field of electric mobility, preparing students for successful and impactful careers.

# Conclusion

The DIYguru Placement Report for 2024 highlights the significant strides made by our graduates in securing prominent positions within the electric vehicle (EV) and related sectors. The report showcases the success of our educational programs, which are meticulously designed to align with industry demands and prepare students for the rapidly evolving landscape of EV technology.

## Key Takeaways:

- **100% Placement Success:** The fact that all participating students received job offers is a testament to the effectiveness of our curriculum and the high regard in which our graduates are held by top companies. This accomplishment reflects the strong industry connections and the quality of education imparted at DIYguru.
- **Diverse Opportunities:** Our graduates have been placed across various sectors, including electric vehicle manufacturing, battery technology, and automotive software, among others. This diversity of roles underscores the comprehensive nature of our training programs, which equip students with a wide range of skills applicable to multiple facets of the EV industry.
- **Competitive Salaries:** The salary data presented in the report indicates that our graduates are not only securing jobs but are doing so with competitive compensation packages. This includes significant median salaries across different sectors, functions, and locations, highlighting the value of the expertise gained through our programs.
- **Global Reach:** The international placements, particularly in the e-mobility domain at Support Lines in Saudi Arabia, demonstrate the global applicability of the skills acquired at DIYguru. Our students' success on the international stage is a clear indication of the global demand for well-trained professionals in the EV sector.
- **Success Stories:** The individual success stories of our graduates, who have transitioned from diverse backgrounds to become leaders in their fields,

illustrate the transformative power of education. These narratives serve as an inspiration to current and future students, showing that with the right training and mentorship, career aspirations in cutting-edge technologies are achievable.

#### Looking Ahead:

As the EV industry continues to grow and evolve, DIYguru remains committed to staying at the forefront of this transformation. We will continue to refine and expand our programs to meet the changing needs of the industry, ensuring that our graduates are equipped with the most up-to-date knowledge and skills. Our focus on practical, hands-on learning, combined with strong industry partnerships, will continue to drive the success of our students.

In conclusion, the 2024 placement season has not only been a resounding success but also a reflection of the strategic vision and educational excellence at DIYguru. We take pride in our graduates' achievements and remain dedicated to shaping the next generation of leaders in the electric vehicle and related industries. The future is electric, and DIYguru is poised to continue leading the charge in education and innovation in this dynamic field.