

# Bharat eMobility Recruitathon 2026

## India's Largest Dedicated EV & Automotive Hiring Event

Give your students what campus placements can't -- direct access to India's EV hiring ecosystem.

### PUNE EDITION

**26 - 28 June 2026**

DIYguru Pune Centre, Hinjewadi IT Park  
Friday - Sunday | 3 Days | FREE Entry

Post-exams: MSBTE ends May 28, SPPU ends ~Jun 22

### DELHI EDITION

**18 - 20 September 2026**

DIYguru Training Centre, Sultanpur, Delhi  
Friday - Sunday | 3 Days | FREE Entry

All exams over, post-monsoon, pre-festival window

**50+**

Hiring  
Companies

**500+**

Open  
Positions

**5**

Industry  
Tracks

**FREE**

Entry &  
Registration

**On-Spot**

Interview  
& Offers

## Why Partner With Us?

- > Direct access to 50+ EV & automotive hiring companies for your students -- at ZERO cost
- > On-spot interviews & offer letters: students can walk in and walk out with a job
- > Hands-on EV technology workshops: battery management, diagnostics, embedded systems
- > Career counselling & resume clinics to boost your students' interview readiness
- > Co-branding opportunity: your institution featured in event reports & social media
- > Long-term partnership potential with DIYguru and IIT Jammu for curriculum integration

POWERED BY

**emobility.careers**

&

**ev.care**

AFFILIATIONS:

IIT Jammu | NEAT (AICTE) | SIMOPS - KSA & UAE | DSD - Ministry of Human Resources, Malaysia

Organised by DIYguru Mobility Pvt. Ltd. | 50,000+ Trained | Industry: Bosch, Hyundai, Maruti Suzuki, Tata Motors

# The Placement Challenge Your Institution Faces

## India's graduate employability stands at just 56.35% (India Skills Report 2026).

The industry-curriculum gap in emerging sectors like EV, embedded systems, and battery technology is widening.

### Campus Placements Bring Generic IT Companies

Traditional placement drives bring IT/ITES companies. The EV sector rarely features in campus drives because there is no centralised platform connecting EV companies with academic institutions at scale.

### Students Lack Industry-Relevant Skills

Only 51% of Indian youth are employable. Annual training capacity of 4.3 million falls short of the 12 million entering the workforce yearly. Students need EV-specific exposure that textbooks alone cannot provide.

### No Access to the EV Hiring Ecosystem

India needs 5,00,000+ EV professionals by 2030 but only 1.5-1.8 lakh currently work in EV roles. Your students don't know these jobs exist -- and EV companies don't know your students exist.

## Bharat eMobility Recruitment 2026 Solves All Three.

50+ EV hiring companies + Hands-on skill workshops + Career counselling  
All under one roof. All completely FREE for your students.

### What We Offer Your Institution (at ZERO Cost)

#### Direct Company Access

50+ EV & auto companies interviewing students face-to-face. On-spot offers possible.

#### 500+ Verified Positions

Roles across EV OEMs, battery firms, vehicle software, embedded systems, charging startups.

#### Hands-On Tech Workshops

Battery management, EV diagnostics, embedded programming, AUTOSAR, CAN protocol.

#### Career Counselling

Resume clinics, salary benchmarking, personalised career roadmaps by DIYguru's placement team.

#### Co-Branding

Your college featured in post-event reports, social media coverage, and placement stories.

#### Long-Term Partnership

Access to DIYguru's 150+ hiring network + potential IIT Jammu curriculum link.

# Which Students Should You Send?

Every technical student at your institution has a career waiting at this event.

## ITI Students & Pass-outs

NCVT / SCVT

- > Motor Mechanics, Electricians, Fitters, Welders
- > EV assembly, manufacturing, and service roles
- > Entry-level: Rs 15,000-25,000 per month
- > High-voltage safety, battery module assembly
- > Rapid progression as EV sector scales
- > NCVT exams in July -- zero conflict with both editions

## Diploma Students

BTE / MSBTE / State

- > Mechanical, Electrical, Electronics, Automobile
- > EV design, testing, quality control, production roles
- > Freshers: Rs 2-3.5 LPA | Experienced: Rs 3.5-5.5 LPA
- > Bosch, L&T, TCS have diploma-grad hiring programmes
- > OEMs & Tier-1 suppliers need to scale production lines
- > MSBTE ends May 28, BTE Delhi May-Jun -- no conflict

## B.Tech / B.E. Graduates

Final Year & Recent

- > R&D, battery engineering, vehicle software, ADAS, AUTOSAR
- > Embedded systems, powertrain design, CAN/LIN protocols
- > Freshers: Rs 2.5-5.5 LPA | Experienced: Rs 4-8+ LPA
- > Top specs: BMS, VCU software, charging firmware
- > GET/DET roles at EV OEMs and Tier-1 suppliers
- > SPPU ends ~Jun 22, DU ends Jun 14 -- fully clear

## M.Tech / Postgraduates

Research & Specialisation

- > Advanced R&D, battery cell testing, thermal management
- > HIL/SIL testing, validation, homologation roles
- > Rs 5-10+ LPA for specialised EV engineering roles
- > Companies seek M.Tech for senior technical positions
- > Ideal for students pursuing EV research/thesis work
- > Exposure to 50+ companies' R&D requirements

## EV Salary Benchmarks 2026 -- What Your Students Can Earn

Qualification	Fresher Package	Experienced (3+ Yrs)	Top DIYguru Alumni
ITI Pass-outs	Rs 15,000-25,000/mo	Rs 3-4.5 LPA	--
Diploma Holders	Rs 2-3.5 LPA	Rs 3.5-5.5 LPA	--
B.Tech / B.E.	Rs 2.5-5.5 LPA	Rs 4-8+ LPA	Avg Rs 5 LPA
M.Tech / PG	Rs 4-7 LPA	Rs 8-14+ LPA	Peak Rs 8.4-8.5 LPA
ICE-to-EV Pros	Rs 4-10 LPA (post-reskill)	Rs 12-18+ LPA	Rs 10-14 LPA

Source: DIYguru Placement Data Q4 2025, NITI Aayog, ASDC Automotive Skills Report, India Skills Report 2026

# What Your Students Experience Over 3 Days

Pune: Jun 26-28 | Delhi: Sep 18-20 | 10 AM - 5 PM daily

## DAY 1: Friday

### Walk-In Interviews & Industry Exposure

**On-Spot Interviews:** 50+ companies with open bays. Students interview and can receive same-day offers.

**Opening Ceremony:** Address by Prof. B.K. Panigrahi (IIT Delhi CART), CEO Avinash Singh, ASDC dignitaries.

**Career Counselling:** Resume clinics by DIYguru placement team. Resume polishing, salary benchmarking.

**Industry Expert Talks:** EV leaders on most in-demand skills and how to crack EV interviews.

## DAY 2: Saturday

### Skill Workshops & Deep Interviews

**Live Skill Workshops:** Hands-on: EV diagnostics, battery testing, embedded programming, CAN protocol.

**Technical Assessment:** AUTOSAR, embedded systems, and BMS-focused assessment zones for engineers.

**Panel Discussion:** EV industry leaders discuss 'Building India's EV Workforce' -- students can ask directly.

**Focused Interviews:** Companies conduct focused rounds with pre-shortlisted and Day 1 screened candidates.

## DAY 3: Sunday

### Final Rounds & Offers

**Final Interviews:** Last chance for companies and candidates. Final round interviews and assessments.

**On-Spot Offers:** Companies distribute offer letters. Multiple candidates receive offers within hours.

**Upskilling Expo:** Students explore 49 DIYguru programs: Professional Certs, Nanodegrees, PG Programs.

**Closing Ceremony:** Placement announcements, institutional recognition, post-event pipeline setup.

## Five Industry Focus Tracks -- Roles Your Students Can Target

### Electric Vehicles

EV OEMs, 2W/3W/4W  
Design & Testing

### Automotive & OEMs

Tier-1 Suppliers  
Components, QA

### Embedded Systems

AUTOSAR, ADAS  
Firmware, CAN/LIN

### Manufacturing

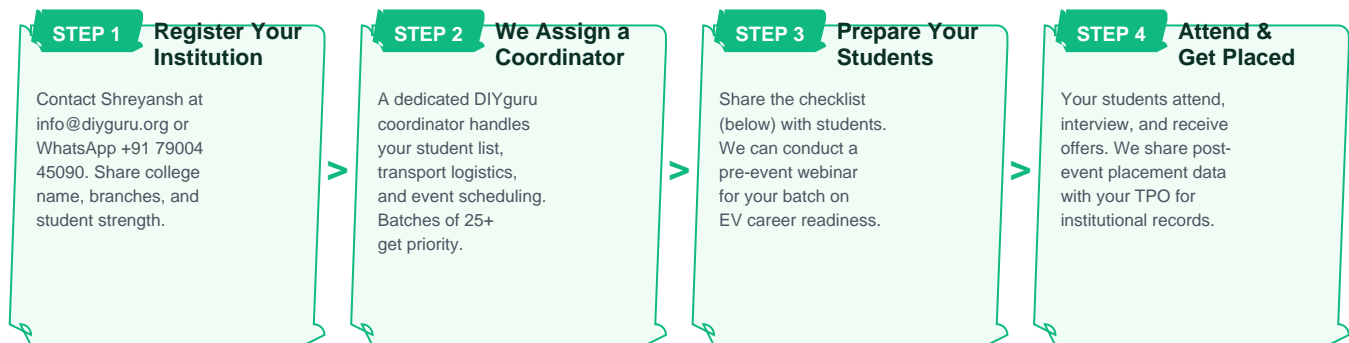
Production, Assembly  
Six Sigma, Lean

### Sales & Service

EV Sales, Fleet  
After-Sales Service

# How to Partner & Send Your Students

## 4 Simple Steps to Get Your Students Hired



## Student Checklist -- Share This With Your Students

- [ ] 5+ printed copies of updated resume / CV (tailored for EV roles if possible)
- [ ] Valid photo ID: Aadhaar Card / PAN Card / College ID
- [ ] Original and photocopies of all mark sheets, certificates, and transcripts
- [ ] 2 passport-size photographs
- [ ] Dress code: Smart formals recommended (business casual minimum)
- [ ] A notebook and pen for notes during workshops, expert talks, and interviews
- [ ] A 30-second elevator pitch about skills, EV interest, and career goals
- [ ] LinkedIn profile updated with EV-relevant keywords and skills
- [ ] Questions for hiring managers about company culture, growth paths, and EV roadmaps

## Group Registration Benefits (25+ Students)

### Priority Check-in

Skip the general queue. Dedicated entry for institutional batches.

### Reserved Interview Slots

Guaranteed time slots with hiring companies of your students' choice.

### Dedicated Coordinator

A DIYguru team member assigned exclusively to your institution.

### Pre-Event Prep Webinar

Free EV career readiness webinar for your students before the event.

### Post-Event Report

Detailed placement report sent to your TPO/Principal with student outcomes.

### Co-Branding

Your institution's logo and name featured in event promotion and media.

# Event Leadership & FAQ

## Event Leadership & Dignitaries

### Prof. B.K. Panigrahi

IIT Delhi | CART  
Patron & Mentor

### Shubham Aggarwal

Head -- L&D & Corporate Partnerships  
Corporate Training Desk

### ASDC & Skill Council

Automotive Skills Development Council  
Skill & Certification Alignment

### Avinash Singh

CEO, DIYguru Mobility Pvt. Ltd.  
Event Chair & Host

### Shreyansh Gupta

Corporate Relations & Placements  
Your Contact for Partnership

### Saroj / Zeeshan

Placement Coordination Team  
Student Registration & Coordination

10+

Years in EV  
Ecosystem

50,000+

Professionals  
Trained

49

Certified  
Programs

150+

Hiring  
Partners

400+

Institutional  
Partners

## Frequently Asked Questions (For Colleges & Institutions)

### Q: Is there any cost for our institution or students?

A: Absolutely not. The event is 100% free. No registration fee, no hidden charges. Just register and attend.

### Q: Do students need to be DIYguru-enrolled?

A: Not at all. This is an open career fair. All ITI, Diploma, B.Tech, M.Tech students are welcome regardless of training background.

### Q: Can we register an entire batch?

A: Yes, and we encourage it. Groups of 25+ get priority check-in, reserved interview slots, a dedicated coordinator, and co-branding benefits.

### Q: Will there be exam conflicts?

A: No. Pune (Jun 26-28): MSBTE ends May 28, SPPU ends ~Jun 22. Delhi (Sep 18-20): All DU/BTE/ITI exams finished months prior.

### Q: What branches should send students?

A: All technical branches: Mechanical, Electrical, Electronics, E&TC, Automobile, CS, IT. EV roles span all engineering disciplines.

### Q: Can this count toward placement activity?

A: Yes. We provide post-event reports with attendance, companies interviewed, and offers received -- suitable for NAAC/NBA documentation.

### Q: How many students can we send?

A: No upper limit. We request advance registration for batches of 50+ so we can arrange logistics accordingly.

### Q: Can our TPO attend as well?

A: Absolutely. We encourage TPOs to attend for networking with hiring companies and understanding EV industry requirements.

BHARAT eMOBILITY RECRUITATHON 2026

# Your Students Deserve More Than Generic Placements.

Give them direct access to India's EV hiring ecosystem.  
50+ companies. 500+ positions. 5 industry tracks. 3 days. All FREE.

## PUNE EDITION

**26 - 28 June 2026**

DIYguru Pune Centre, Hinjewadi  
Post MSBTE & SPPU exams

## DELHI EDITION

**18 - 20 September 2026**

DIYguru Training Centre, Sultanpur  
Metro: Sultanpur (Yellow Line) -- 5 min walk

## Register Your Institution Today

**Contact: Shreyansh Gupta**

WhatsApp: +91 79004 45090

Email: [info@diyguru.org](mailto:info@diyguru.org) | Web: [www.diyguru.org](http://www.diyguru.org)

Coordination: Saroj (ITI/Diploma) | Zeeshan (Pune Colleges)

**25+ students: Priority check-in + Reserved interview slots + Dedicated coordinator**

### Organised by DIYguru Mobility Pvt. Ltd.

Powered by [emobility.careers](http://emobility.careers) & [ev.care](http://ev.care) | Academic Partner: IIT Jammu | Patron: Prof. B.K. Panigrahi, IIT Delhi CART

Affiliations: NEAT (AICTE) | SIMOPS - KSA & UAE | DSD - Ministry of Human Resources, Malaysia

Industry Partners: Bosch | Hyundai | Maruti Suzuki | Tata Motors

50,000+ Trained | 49 Programs | 150+ Hiring Partners | 400+ Institutional Partners | 10+ Years