



Certificate in Electric Vehicle Design

This document provides information about eligibility, application procedures and fees.

Also check frequently asked questions to clarify your queries.

Entry Requirements :

We welcome applications from engineering students, freshers and recent graduates.

Our normal entry requirement is a degree in engineering. Students in their penultimate year or last year of a bachelor programme can also apply.

Relevant BTech/BEng subjects include, but are not necessarily limited to, automotive engineering, mechanical engineering, electrical engineering, and other related engineering subjects.

Application Procedures :

Applications are accepted only through online application form. Click the link below to apply online : <https://goo.gl/forms/fLkh6AYuBM7D4I4f2>

Application Deadlines : We accept applications throughout the year. The usual deadline for batches is mentioned below:

Batch	Course Start Date	Application Deadline	Preference
1	June , First Week	30th April	Freshers, Recent Graduates
2	August , First Week	30th June	Freshers, Recent Graduates
3	October , First Week	30th August	Students
4	December , Last week	30th November	Students

Tuition fees : The fees for the course is Rs 15,000 inclusive of all taxes.



Frequently Asked Questions

Q1. What is the Programme duration?

Ans. 2 Weeks

Q2. Can I have brief description about the Programme?

Ans. The Certificate programme in Electric Vehicle Design aims to give the students engineering skills and practical exposure needed to excel in this industry. The programme is designed specifically for engineering graduates seeking lucrative jobs opportunities in electric vehicle industry.

Q3. Can I have brief description about the Project Work?

Ans. The Programme offers students project work related to electric vehicle sector which provide industrial hands-on experience under the supervision of industry professionals. The programme provides students with the opportunity to gain industrial work experience and enhance their skills. The projects prepare students for the industry by helping them apply theory and knowledge in a practical setting. Undergraduate students would also be able to claim academic credits for the project work from University as part of their engineering degree programme.

Q4. Please provide information about internship opportunities?

Ans. Candidates attending this course will have the option to attend internship opportunity provided by the company. Internship will be available for a duration of one month to six months

Q5. What are the entry requirements?

Ans. Engineering Students and Fresh/Recent Graduates

Engineering Branches: Mechanical, Electrical, Automobile, and other related branches.



Q6. How do I participate for the Programme?

Ans. Candidates who wish to participate for the Programme should submit an online application . Click the link below

<https://goo.gl/forms/fLkh6AYuBM7D4I4f2>

Q7. Is it a design oriented course?

Ans. Yes. There is an emphasis on use of designing and analysis software. It is an engineering programme.

Q8. Is there any classroom session?

Ans. No. This is an industry oriented work integrated programme with industrial practicum and project based training.

Q9. Can I have more information about the Certification offered by the Programme?

Ans. Participants who successfully complete the course will be awarded training certificate by Velozeta Technologies Pvt Ltd. Additional work experience certificate will be given to candidates pursuing internship.

Q10. What is the cost of the programme?

Ans. Fees is Rs. 15,000 (Non Residential)

Q11. Is there any scholarship or grant available to students for the programme?

Ans. We do not offer any scholarships covering fees of the course. However there are a range of research grants available to students for project work, ranging from Rs.10,000 to Rs.15,000 per project from Government agencies and external sources. We assists students to apply for eligible project funding.



Q12. What is the intake per batch?

Ans. Our admission intake is maximum 12 students per batch

Q13. Arrangement of accommodation and living?

Ans. This is a Non-Residential Program. There are many Hostels and Tourist homes available at Alappuzha. You will not find it difficult to identify accommodation facility (most of them provide discounts to students). We may be able to provide you guidance.

Q14. Is there any recruitment conducted or assistance given?

Ans. Candidates are provided internship opportunities. Meritorious candidates who demonstrate good performance will be recruited

Q15. Will I get certificate if I leave the programme without completing it?

Ans. No. You will get the certificate only on successful completion of training and submission of project reports

Q16. Can I pay the fees in installments?

Ans. No. It has to be paid lump sum in the stipulated date.

Q17. Will I get refund of the fees if I discontinue the programme?

Ans. No. Our intake is very limited. Discontinuation will affect our programme badly and spoil the opportunity of another person.

Q18. We are a group of students. Can you provide us a more flexible course date?

Ans. Yes we will be able to conduct a separate batch and offer course dates convenient to your group. There should be 10-12 students in a group to conduct a separate batch.