



**VIT®**  
**Vellore Institute of Technology**  
(Deemed to be University under section 3 of UGC Act, 1956)

***To Whomsoever It May Concern***

I am content to endorse this letter of recommendation in favour of Mr. Rajan Malewar for his admission into your esteemed university. As his Professor at Vellore Institute of Technology, I have known him for two years, and had many opportunities to observe him closely, especially via the sessions of one of his subjects named Engineering Drawing. Therefore, I consider myself to be pivotally placed to judge his calibre.

In my observations, he is a mature and focused individual capable of analysing situations with a keen analytical mind. He is eager, energetic, and diligent. His performance in the university examinations has been outstanding and consistent. In fact, his scholastic abilities are much further than those reflected in his grades. It is evident from his ability to express himself explicitly in English that his communication skills are well-rounded. His demeanour and manner suggest that he is a sincere and self-reliant person.

Under my supervision, I was the faculty advisor for the NASA HERC programme held for students all over the world. During this endeavour, he demonstrated his ability to overcome difficulties with a positive attitude. His integrity and decisiveness were evident. In addition to this, our interactions were never limited to classroom walls, Rajan was willing to learn via doubt sessions and extensive discussions. On the other hand, I witnessed Rajan's journey of becoming the board member of the team INFINIX and heading a vehicle dynamic department where he demonstrated a good management of his responsibilities.

It is appropriate to say that his composed nature gives him an edge over most of the students these days. Rajan has been a student whose passion for learning extends beyond theoretical comprehension to the implementation of attained learning through various sessions organized by the institution. His open-mindedness and willingness to be regularly updated on the latest development in different fields show that he is open to learning.

Lastly, I am confident that your university will prove to be an ideal place for him to improve his skills. Having utmost confidence in his strength and diligence, I duly recommend him to your prestigious institution and I wish him all success in his future endeavours.

Regards,

Dr. C. D. Naiju  
Professor & Director Students' Welfare  
Vellore Institute of Technology  
Vellore, Tamil Nadu, India  
Mobile: +919443330174  
Email: cdnaiju@vit.ac.in



Vellore - 632 014, Tamil Nadu, India; Phone: 91 - 416 - 2243091 (10 Lines) Fax: 91- 416 - 2243092

E-mail: registrar@vit.ac.in

www.vit.ac.in

***To Whomsoever It May Concern***

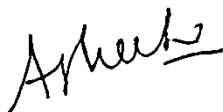
In the capacity of the Associate Professor, I would like to recommend Mr. Rajan Malewar for admission to your prestigious university, with pleasure and satisfaction. I have known him for two years. Through several interactions during the course work and the extra endeavors he took on, I have gained a deeper understanding of some of his unique abilities and characteristics. He is a well-read individual who goes above and beyond what is mandated by the university's curriculum, in order to gain knowledge and expertise.

I taught him the subject of '*Automotive Electricals*' and found him as an academically excellent student as he demonstrated sublime communication skills, dynamic nature and an admirable sense of social awareness. He has always been very curious and interactive in class. His willingness to undertake a variety of responsibilities has always been evident. Having a deep grasp of the fundamental and intricate concepts, he possesses a competitive edge over the rest of the students.

In my vision, Rajan is an intellectually astute individual whose unwavering determination to achieve his goals, along with high motivation, makes him a tremendous student. Through participation in the project that dealt with the research publication on topic 'Optimal Performance enhancement on power split control strategy for plugin- bio-fuel electric hybrid vehicle using advanced adaptive ECMS controller', he learned to combine all the practical knowledge to complete that project to fruition. Through these events, he worked on acquiring new skills in MATLAB as well as the understanding in battery management systems for EVs.

In light of the multitude of opportunities offered to him by the University, I am confident that Mr. Rajan will reap the benefits of all of them to build a bright future. Without a doubt, he will be a hard-working and enthusiastic student. I believe all the attributes mentioned in this letter will help him succeed in his chosen field and he has my highest recommendation.

Regards,



Dr. B. Ashok  
Associate Professor  
School of Mechanical Engineering  
Vellore Institute of Technology, Vellore , Tamil Nadu, India  
Mobile: +919865467729  
Email: ashok.b@vit.ac.in





A D S Y S

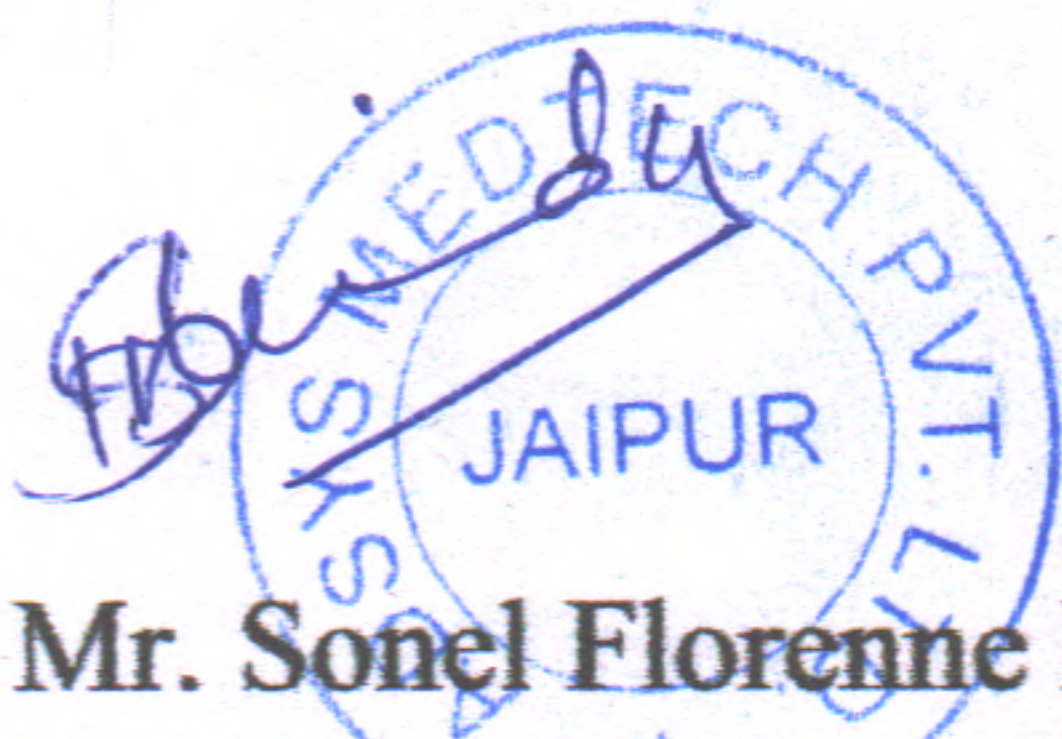
**Adsys Medtech Private Limited**

## **RECOMMENDATION LETTER**

Date: 24<sup>th</sup> of December 2022

It issues me extreme pride to commend Mr. Rajan Malewar to pursue his career further in your precincts. I had known him as the Hardware Design Engineer at Adsys Medtech Pvt Ltd. I have seen him improve his skills exceptionally while under my supervision.

Mr. Rajan joined our firm as a Mechanical Engineering Intern as part of our nine-month Onsite Internship Program during which he has shown to grasp various new concepts at a lightning pace. His projects involved designing and developing our optical systems for our device and even though he had no prior experience in this field he was able research concepts quickly and was able to generate various iterations of the device at a rapid pace. These designs were tested with 3D printing technology at which Mr. Rajan himself participated in generating the slice models. He also had the adaptability to take on other supplementary tasks and complete them with due diligence in an evolving work environment at a startup company. His use of Solidworks for Mechanical Modelling is very proficient, and he is capable of learning changing methodologies in the field with relative ease and apply them to his models appropriately. He is also a great team player providing various ideas and actively participating in meetings during discussion.



Mr. Sonel Florenne Dalmeida  
Hardware Engineer  
Adsys Medtech Pvt Ltd  
sonel@adsys.in