



# Vimal Kumar C R

**Founder CEO & Managing Director, Vi Innovations™ Pvt. Ltd.**

(Recognised by Startup India (DIPP2634), Govt. of India)

Member: Confederation of Indian Industry (CII)

**Residential Address:** Vishnushree. Perumkulangara. Kottayi ( Post ). Palakkad ( District ). Kerala. India. 678572.

**Mobile:** +91-94005-85590 **Landline:** +91(0)492-2285590.

Email id: [ceo@viinnovations.com](mailto:ceo@viinnovations.com)

[LinkedIn Profile](#)

[viinnovations.com](http://viinnovations.com)

## Objective

To be a successful innovator and entrepreneur.

## Independent Innovation

Innovated Vehicle Communication and Control System that can be readily installed in a vehicle and utilises minimal additional wiring (patent pending). Innovated a Signalling method to operate electrical devices of vehicles without computer programming.

Signalling method in multimedia format ( patent pending).

Area of Invention: Communication.

Innovation approved & funded by Department of Scientific & Industrial Research (DSIR), Ministry of Science & Technology, Government of India, under the PRISM ( Promoting Innovations in Individuals, Startups & MSMEs ) scheme. Thrust area: Industrially utilisable smart materials.

**Responsibilities:** IP Generation, Research & Development, Working Prototype development, Project Management, Innovation Management,

## Patents Applied

1. 1215/CHE/2014
2. 201643022735
3. 201941033963 (For own startup, Vi Innovations Pvt. Ltd. Supported by NRDC, Vishakapattanam, Govt. of India )

## Certification of Independent Technology Innovation

Technology evaluation and Certification by Mr. John G, Scientist/ Engineer "E", at National Institute of Electronics and IT (Govt. of India), Calicut. Kerala. India. Date: 02.02.2015

Functionality testing and Certification of Proof of Concept by Mr. John G, Scientist/ Engineer "E", at Control & Instrumentation Lab, National Institute of Electronics and IT (Govt. of India), Calicut. Kerala. India. Date: 19.10.2015

## Other Work Experiences

Trainee Robot Engineer at Geometrix Automation and Robotic Solutions, Pune, Maharashtra. India. Duration 10.03.2014 to 04.06.2014. Basics training in Industrial Robot programming.

Project Manger at V-Robotics. Software Technology Park. New Industrial Development Area. Kanjikode. Palakkad. Kerala. India. Duration: September 2012 to October 2013. Managed technical projects in start-up environment. Complimented CEO in various milestone achievements.

## Academic

Sl. No	Qualification	Board/ Institution
1	Advanced Diploma- PLC/SCADA/ DCS Engineer	National Institute of Electronics & IT ( Government of India) Kozhikode. Kerala. India.
2	Graduation in Electronics and Telecommunication Engineering ( Associate/Corporate Member of IETE )	The Institution of Electronics & Telecommunication Engineers (IETE). Pune Centre.

## Additional Learning and Certifications

- Management Development Program at Indian Institute of Management, Kozhikode, Kerala, India from January 15-19, 2018. (Sponsored by Kerala Startup Mission, Govt. of Kerala)
- Massive Open Online Course (MOOC) in [Innovation Management](#) from Rotterdam School of Management, Erasmus University, The Netherlands. Duration: Nine weeks ( 29th March 2016 to 30th May 2016). iOS App: Coursera

## References

Mr. V. P. Balagangadharan  
Former Senior Space Scientist  
Vikram Sarabhai Space Centre (VSSC).  
Thiruvananthapuram. Kerala. India.  
Mobile ph. +91-9496020035  
Email: [vpnalagamgadharan@gmail.com](mailto:vpnalagamgadharan@gmail.com)  
Website: <http://www.balagangadharan.com>

Dr. Prakash Sharma  
Mentor & Business Advisor  
[psharma@autonebula.com](mailto:psharma@autonebula.com)  
+91 83902 34456

**“Do Not Sacrifice Your Dreams”**  
- Vimal