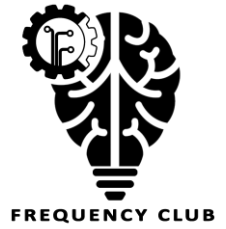




R.V. COLLEGE OF ENGINEERING
(An Autonomous Institution Affiliated to VTU, Belagavi)
FREQUENCY CLUB
R.V. College of Engineering
Mysuru Road, R V Vidyanikethan Post, Bengaluru-560059



LETTER OF APPRECIATION

11th May, 2021.

SUBJECT: Acknowledgement of **Mr. Manvendra Singh Chhajerh** for serving as the past Team Captain of Frequency Club, RVCE.

Respected Sir/ Madam,

This is to appreciate and acknowledge **Mr. Manvendra Singh Chhajerh** from Department of Information Science and Engineering, **USN 1RV17IS020**, for his services as the **Team Captain of Frequency Club, R V College of Engineering** from May 2019 till October 2020.

He had been a persistent and a hardworking leader, who had truly been able to think outside the box and devise creative solutions to bring in a transitional change to the club. His ability to inspire and motivate his fellow team members had resulted in significant productivity and profitability within the club.

Along with being a diligent leader he also was an insightful mentor, he has guided his juniors with multiple hands-on sessions on Internet of Things (IoT), Python Basics, Artificial Intelligence and Machine Learning. He has represented the club in various national level competitions and hackathons such as Smart India Hackathon (SIH), E-yantra and Cisco IOT Hackathon. He was an enthusiastic host and had organized inter-collegiate workshops on Robotics and Augmented Reality (AR) by Infizeal. He laid the foundation for the automation of the club's workshop and has made endless contributions.

On behalf of the team, I thank you for taking up the role as Team Captain of Frequency Club. Your leadership and quality to push your boundaries were very useful and your ideas and creativity helped us in positioning the club in a better perspective with a lot of impact.

Regards,

Dr. Vinay V Hegde
Associate Professor,
Computer Science & Engineering,
R V College of Engineering, Bengaluru

E-mail: frequencyclub@rvce.edu.in

Phone No.: +91 81529 64601 | 98452 80221