



**M.N. COLLEGE VISNAGAR**



# **VISIT TO RISE FRESHZ HYDROPONICS FARM**

Organized by  
Botany Department,  
M. N. College,  
Visnagar

Sponsored by  
SSIP, Gujarat



**11<sup>th</sup> December 2023**



**11:30 am onwards**

**Registration Fees: Rs. 150/-**

**Registration link:**

[https://docs.google.com/forms/d/e/1FAIpQLSdWGwR9MkULhOtMAayPhf7M0ymXfOFFhXb6RwC-S\\_t71OfmOw/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSdWGwR9MkULhOtMAayPhf7M0ymXfOFFhXb6RwC-S_t71OfmOw/viewform?usp=sf_link)

**Address :**

**Rise Freshz Hydroponics Farm, Opp. Kankuba Farm, Near Vishv Umiyadham, Vaishnodevi circle, S.G. Highway**

**Certificate will be given to participants who visit the Farm. Certificate will be uploaded on college website**



**About Company:** Our captivating hydroponic farm is a marvel of modern agricultural techniques, situated in the heart of lush countryside. As you step onto the premises, you'll find yourself surrounded by a symphony of vibrant greens and the sweet scent of fresh herbs and vegetables. Upon arrival, you'll be greeted by our friendly and knowledgeable staff, who will be your guides through this immersive and educational experience. As you journey through the rows of verdant plants, you'll learn about the intricacies of hydroponic farming – from the specialized nutrient solutions that nourish the plants to the sophisticated irrigation systems that ensure their optimal growth. Witness firsthand the cutting-edge technology that allows us to cultivate a bountiful array of crops in the absence of soil. You'll gain insight into the precise environmental controls we employ to create the perfect conditions for each plant to thrive, maximizing both quality and yield. The visit will also provide an opportunity to explore the sustainability and environmental benefits of hydroponic farming, offering a thought-provoking perspective on the future of agriculture. Delve into the ways in which this method conserves water, minimizes land usage, and reduces the need for pesticides – all contributing to a more eco-friendly and efficient approach to food production.