Manjunatha K G M.Sc. Horticulture

Mobile: +918951959216/8700480581

Email:manjukgnayak@gmail.com



Post graduated in Vegetable Science/Horticulture

with an organization of repute...

Career objective

To work with a leading organization and to use my skills to the best of my ability combined with perseverance, so as to contribute to organizations growth and goal, as well as to attain my professional goal.

SNAPSHOT

A competent professional on the threshold of the career with knowledge of;

Ph.D. Vegetable Science (Horticulture) in a reputed university of **Indian Agricultural Research Institute-New Delhi.** Completed 2 years of course work and part of research and **dropped** the degree

M.Sc. Vegetable Science (Horticulture) from Indian Agricultural Research Institute-NewDelhi.

B.Sc. (Horticulture) in University of Horticultural Sciences, Bagalkot, Karnataka

Well experienced in field production, marketing, quality control, seed science, post-harvest and processing, bio fertilizers, Marketing & sales, Planation, landscape architecture, gardening and pest and disease management,

Good knowledge in plant breeding and genetics, molecular works, resistance breeding, diversity analysis, breeding software's, scientific report writing, research data analysis and interpretation.

Having good knowledge in communication skills, customer services, office administration and good presentation skill

Good knowledge in History, Constitution, Science, Economy, Banking, and good fluency in English and Kannada languages

Skilled in maintaining harmonious field and marketing employees and lab workers through efficient management skills

Two times participated well in cultural activities at national level

TECHNICAL PROFICIENCY

- All Basic computer skills and knowledge
- Good communication and presentation skills, office assistance and customer service
- > Data entry, Excel, MS office, Power point, translation, file conversion etc.
- > Scientific report writing and analysis of data related life science
- Good proficiency and fluency in English, Kannada and Hindi

University of Horticultural Sciences, Bagalkot, Karnataka.

> Field data survey and Molecular analysis

ACADEMIC

2019	Ph.D. Horticulture (Vegetable Science)- Dropped	
	Indian Agricultural Research Institute - New Delhi.	
2019	M.Sc. Horticulture (Vegetable Science)	8.03 CGPA
	Indian Agricultural Research Institute - New Delhi.	
2017	B. Sc. Horticulture	8.02 CGPA

2013	Pre-University Education	
	Physics, Chemistry, Mathematics, Biology, Kannada, English	79.16%
	Sri KMM Ranganatha PU College, Sira, Tumkur, Karnataka	
2011	SSLC	70.24%
	Shree Madhava Vidya Mandira, Sira, Tumkur, Karnataka	

EXPERIENCE

May, 2016- Sept, 2017" Experiential learning in Horticulture

Student

Bio-fertilizers & Bio-Pesticides production and marketing
Processing foods and beverages production and marketing
Nursery production and marketing of horticulture crop
College of Horticulture, Sirsi

Oct, 2016- March, 2017 Rural Horticultural working experience (RHWE) Student

Field demonstration, farmers training, projects preparation

And rural horticulture exhibition

College of Horticulture, Sirsi

Aug, 2019-Jan 2021 Researcher-Vegetable Science Student

Vegetable breeding, Cole crops crop protection and Diversity analysis etc.

Indian Agricultural Research Institute, New Delhi

2017-2022 **Part time teaching and coaching for Agri graduates** Coacher

VOLUNTARY EXPERIENCE					
"2020"	NAHEP-CAAST "Genomic Assisted Crop Improvement and Management	Participant			
"2019"	National Seed Congress-2019	Volunteer			
"2019"	All India Agricultural Universities	Participant			
	Youth-Festival @ Dantivada, Gujarat				
"2018"	All India Agricultural Universities	Participant			
	Youth-Festival @ Tirupathi, Andra Pradesh				
"2015"	NSS-National Service Scheme	Volunteer			
"2014"	Blood Donation camps	Volunteer			

PROJECT UNDERTAKEN

Title: "Studies on Genetic Divergence and Response of Cauliflower Genotypes against Race-1 and Race-4 of Xanthomonos campestris Pv campestris".

Duration: 2017-2019

Description:

To study morphological and molecular diversity of cauliflower genotypes from different maturity groups.

To identify the genotypes which are resistant to Race-1 and Race-4 of *Xcc* by disease scoring methodology

Presentations

Paper presented on

- 1. "Genetic mechanisms to improve breeding strategy in cole crops"
- 2. "Exploitation of somatic hybridization in vegetable crop improvement"
- 3. "Advanced breeding methods for improvement of quality traits in Cole crops"
- 4. 'Biotechnological advancements in abiotic stress tolerance in vegetable crops' "Field demonstrations about plantation and fruit crops"

ACADEMIC ACHIEVEMENTS

- ❖ All India 61st rank in M. Sc. entrance test (Junior research fellow) and got ICAR-IRF fellowship
- ❖ All India 10th rank in IARI-PhD entrance test and got IARI fellowship
- ❖ All India 36th rank ICAR-PhD entrance test (senior research fellow)
- Qualified ICAR- NET (National Eligibility Test)
- Represented our university at national level in cultural festival

PERSONAL SNIPPETS

Date of Birth : 21.06.1995 (27 years) Languages Proficiency : Kannada, English

Hindi and Telugu (Manageable)

Hobbies : News, Books, Internet, Drawings, Poetry, Singing & music.

Marital Status : Unmarried

Address : Kotta village, Kasaba hobli, Sira Taluk, Tumkur District,

Karnataka Pin-572137