

PRAHLAD PRIYADARSHI

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INTRODUCING

To secure a challenging position in life, where I can utilize my skills, knowledge, and passion to contribute to the success of the organization while continuously growing both personally and professionally.

EDUCATION

M.TECH IN PROCESSING AND FOOD ENG. (CGPA 7.0) 2024

• Sam Higginbottom University of Agriculture, Technology and SCIENCES, Prayagraj, UP

B.TECH IN AGRICULTURE ENGINEERING, (CGPA 7.2) 2022

• Sam Higginbottom University of Agriculture, Technology and SCIENCES, Prayagraj, UP

12 TH, BBOS (60.6%) 2018

• Saryug College Chitragupta Nagar, Bihar

10TH, JAC Ranchi (68.4%) 2014

• St. John De Britto School Gomoh, Jharkhand

AREA OF INTREST

New Food Product Development

Food Processing and Preservation Technologies

Quality Control and Food Safety

Food Supply Chain Management

Research and Development

TRAINING

- Paid "Food Technology Trainee" in Hatsun Agro Product Ltd. (Dairy), Belgaum KA, Ongoing
- Academic Level Training Farm Machinery in CFMT&TI, Budni, MP (4 weeks)
- Auto Cad (Mechanical) from Cadd Center (N.S.D.C)
- Mobile Phone Hardware Technician (N.S.D.C)
- Mahindra Five Weeks Online Training
- Diploma in Computer Applications (6 months)
- Training on Mushroom Farming, Bihar Agriculture University, Sabour

TECHNICAL SKILLS

- Basic Computer
- Slide presentation
- Microsoft Office

- Food Quality Testing
- Equipment Handling
- Video & Photo Editing

LANGUAGES

• Native Hindi

English

ACADEMIC PROJECT

- Project work M.Tech "Tray Drying Characteristic of Green Bell Pepper and It's Quality Analysis During Storage" (work on drying process of fruits and vegetables)
- Project work B.Tech "Study on Spatiotemporal Analysis of Seasonal Precipitation of Nepal" (work on rainfall data)
- Experimental Project on "Mushroom Cultivation & Production"

PUBLICATIONS

- Publish research paper in "Indian Journal of Agriculture and Allied Sciences (BHU) entitled "Tray Drying, Sensory and Physico-chemical Analysis of Green Bell Pepper During Storage".
- Publish Review Article in "Indian Journal of Agriculture and Allied Sciences (BHU) entitled "Edible Cutlery, A Sustainable Alternative to Single Use Plastic Cutlery".

PERSONALITY ATTRIBUTES

- Detail-oriented with a strong analytical mindset
- Strong teamwork and collaboration abilities
- High level of adaptability and quick learning capacity
- Committed to quality and continuous improvement
- Passionate about work

REFERENCES

Dr. R. N. Shukla, Assistant professor, Dept. of Processing and Food Engg. SHUATS, Ph. No. : 9412397290, Email: rama.shukla@shiats.edu.in

Er. Avanish Kumar, Assistant professor, Dept. of Processing and Food Engg. SHUATS, Ph. No. : 9412595759, Email: avanish.kumar@shiats.edu.in

DECLARATION

"I hereby declare that all the details furnished above are true to the best of my knowledge and belief."

Date: 14/09/2024 Place: Patna (Bihar)

Arahlad Gruyadarshi signature