



JOIN THE LOLC WORLD

FOR A GLOBAL MINDSET

Intern - Research and Development

(Malwana – Factory)

Sun Yield Bio Ingredients Pvt Ltd is a leading species extraction company based in Sri Lanka, specializing in the production of high-quality botanical extracts for global markets. As a proud subsidiary of LOLC Advanced Technologies, Sun Yield Bio Ingredients leverages cutting-edge technology and sustainable practices to deliver superior natural ingredients that meet the growing demand for clean, safe, and effective products.



We are seeking an enthusiastic **R&D Intern (Male Candidate)** to support and drive our food product development initiatives. Join our dynamic team and contribute to creating innovative, high-quality products while making a lasting impact on our commitment to excellence.

Key Responsibilities:

1. Product Development Support
 - Assist in the formulation, development, and testing of new or improved products.
 - Conduct literature reviews, benchmarking, and market research on potential product opportunities.
 - Support in developing prototypes and conducting lab and pilot scale trials.
 - Participate in product evaluation, performance testing, and stability studies.
2. Process Optimization
 - Assist in recording process parameters and trial outcomes.
 - Collect and analyse data from experimental batches to identify trends and improvements.
 - Support process standardization and scale-up trials in coordination with production and QA/QC teams.
3. Documentation and Reporting
 - Maintain detailed records of all experiments, trials, and formulations.
 - Prepare technical reports, trial summaries, and data sheets for internal review.
 - Assist in preparing specification sheets and product dossiers for new developments.
4. Quality and Compliance
 - Ensure all NPD activities are aligned with GMP, food safety, and sustainability requirements.
 - Coordinate with QA and QC teams for product testing and evaluation
5. Cross functional collaboration
 - Work closely with Quality, Production and Engineering teams during pilot scale or validation testing.
 - Support the procurement or sourcing of new raw materials and ingredients required for development projects.

Qualifications & Experience:

Currently pursuing (Final year) or recently completed a bachelor's degree:

- Food Science and Technology
- Chemistry / Applied Chemistry
- Agricultural Science
- or any other related field in science or technology relevant to product and process development.
- Experience with botanical or natural product processing is an advantage.

If you see this as the perfect chance to advance your dream career, please submit your Curriculum Vitae, and a detailed cover letter, to careers@sunyieldbio.com within 7 days of this advertisement. Ensure you include the position you're applying for in the subject line of your email.

An attractive remuneration package along with fringe benefits and career development prospects wait the chosen candidate. **Join us and help drive our success forward!**

