



Coffee Table Book Cohort I (2024)

Agri food Business Incubation Centre
(AFBIC) IIT Kharagpur

Preface

Agriculture is not just an industry—it is a way of life, deeply embedded in India's economic and social fabric. As the nation strides towards innovation-driven growth, nurturing agripreneurs has become essential for sustainable development. The Agri Food Business Incubation Centre (AFBIC) at IIT Kharagpur is at the heart of this transformation, fostering entrepreneurial excellence in the agri-food sector. Supported by the Ministry of Agriculture, Government of India, under the RKVY-RAFTAAR Scheme, AFBIC serves as a catalyst for agripreneurs, providing them with crucial financial assistance, mentorship, and market linkages to help their ventures thrive. With a structured approach to incubation, AFBIC offers three flagship programs designed to empower entrepreneurs at different stages of their journey. The Agripreneur Incubation Program (AIP) provides up to ₹25 lakh in grant aid, along with a one-month intensive incubation training and vital market linkages to accelerate agri startups. The Agripreneur Orientation Program (AOP) offers financial assistance of up to ₹5 lakh, complemented by mentorship, training, and market connections to refine entrepreneurial ideas. Additionally, the Student Orientation Program (SOP) provides up to ₹4 lakh in funding, a month of training, market linkage, and IP clinic support to help students transition their innovative concepts into viable businesses. At AFBIC, our commitment is unwavering—to provide high-quality incubation support, enabling agripreneurs to build enterprises that are not only economically viable but also contribute to India's agricultural sustainability. This coffee table book captures the spirit of innovation and resilience that defines AFBIC's incubatees. Through stories of transformation, challenges, and success, it serves as an inspiration for future agripreneurs who aspire to make a meaningful impact. May this book ignite new ideas, encourage bold ambitions, and shape the future of the agri industry.

Acknowledgement

AFBIC, IIT Kharagpur is a centre for supporting agribusiness incubation by exploring innovations and technologies for venture creation in agriculture. It is aimed at strengthening startup ecosystem in Agri-food and allied sectors to promote Agripreneurship by facilitating financial aid and technology access for product and process innovation.

The centre has been empowered by grant-in-aid from Ministry of Agriculture and Farmers Welfare, Govt. of India under RKVY-RAFTAAR program. Agricultural and Food Engineering dept, IIT Kharagpur is entrusted with the responsibility of creating the Innovation and Entrepreneurship Cell with necessary infrastructure for mentoring and nurturing Agri-entrepreneurs from the ideation to subsequent development phases.

Meet Our Startups



ARKAPRAVA DAS



SONGBARAN



RISHI RAJ PRADHAN



SUBHANKAR SANYAL



KAUSHIKBRATA MAITY



SURAJIT KASHYAPI



PROSENJIT NANDY



ASHISH SYANGBO

Meet Our Startups



GOURAB CHATTERJEE



JAYDEEP SAHA



SUDIP ROY



SUKANTA SINGHA ROY



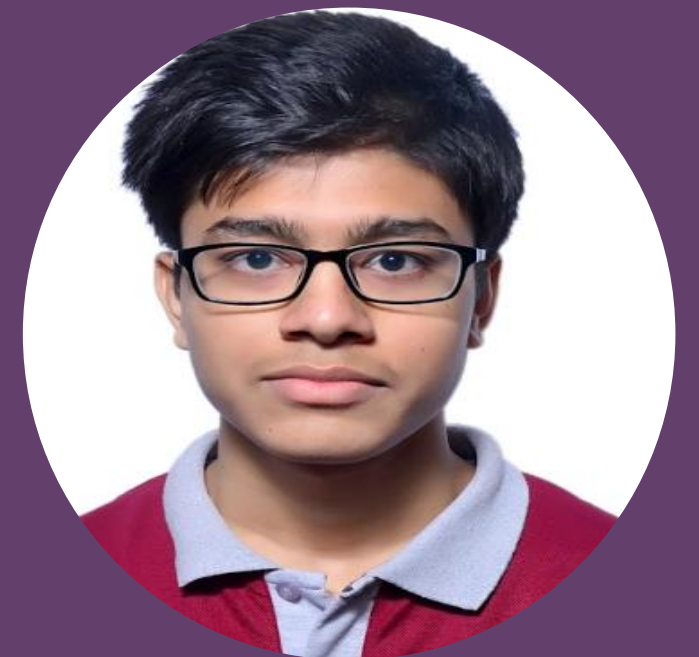
SUBHANIL CHAKRABORTY



DEBASIS HAZRA



SALMA SULTANA



SAHASRA SEIKH


ESSENTIAL AQUATECH PVT. LTD.


Aquaculture Startup




Arkaprava Das

 MISTRI PARA, WARD NO-21, P.O-KHARIA,
JALPAIGURI, WEST BENGAL, PIN-735101

 9046226706

 arkapravamarine@gmail.com

 B- TECH IN MARINE ENGINEERING

 Aquaculture based enterprise

As CEO of an aquaculture startup addressing climate change, the role includes defining a sustainable mission, ensuring 24/7 service and robust supply chains for medicine and feed, and building strong market linkages. Focus on innovation in sustainable practices, regulatory compliance, and community engagement to foster resilience. Continuously monitor performance and adapt strategies to meet industry challenges effectively.

Focus Area


At Essential Aquatech, we focus on combating climate change impacts in aquaculture by providing 24/7 comprehensive services and omnichannel access. We deliver high-quality inputs, including ISO-certified fish medicines and nutrient-rich feeds, ensuring optimal growth and disease prevention. Our expertise in advanced technologies like RAS, Biofloc, and Aquaponics promotes sustainable practices and improves productivity. Additionally, we facilitate direct market linkages for farmers, enhancing profitability and ensuring fair pricing for their fresh fish.


Biogreen Project Pvt. Ltd.


Biogreen Startup



Songbaron Chetterjee

 Bypass Dhaba, 5, P-60, Flat No 501, Metropolitan Company |Cooperative Housing Society, BL-Sector-B,

 9046226706

 arkapravamarine@gmail.com

As CEO of Biogreen Projects Pvt. Ltd., I am honored to lead a company dedicated to revolutionizing sustainable packaging. Our vision—Crafting a cleaner future—drives every innovation we bring to market, ensuring we provide bio-compostable solutions that align with ESG and EPR compliance. We are not just addressing the plastic crisis; we are pioneering change, reducing carbon footprints, and empowering communities through ethical and responsible business practices. By integrating cutting-edge technology with traditional agricultural resources, we are fostering a future where sustainability is embedded in every aspect of packaging. At Biogreen, we are committed to scaling impact, creating employment opportunities, and setting new benchmarks for responsible industry leadership. Together, we are shaping a world where environmental responsibility is not just a choice, but a necessity.



Focus Area

Biogreen Projects Pvt. Ltd. is committed to revolutionizing sustainable packaging with bio-compostable solutions that decompose within 180 days, significantly reducing plastic waste. By leveraging agricultural by-products like corn starch and sugarcane lactic acids, we provide eco-friendly alternatives that align with ESG and EPR compliance. Our expansion strategy targets domestic and international markets while fostering innovation through incubations at IIT Kharagpur, IIT Jammu, and KIIT TBI. Beyond environmental impact, we drive social responsibility by supporting farmers, generating employment, and aiming for 50% women workforce in production. With strong financial scalability, we are on track to becoming a leading unicorn by 2027, redefining packaging sustainability for a cleaner future.

HIMALI GROUP PVT. LTD.

Organic farming Startup



RISHI RAJ



Dove's Nook Enclave, Upper Puduk Khasmahal,
New Reli Bypass, P.O. Ecchey, Kalimpong 734317.
West Bengal India



9933145558



risshi.pradhaan@gmail.com

As CEO of Himali's Organic Highland Coffee, I am committed to building a sustainable and ethical coffee ecosystem. We empower 600 farmers through fair pricing, eco-friendly practices, and innovation, ensuring that Himalayan coffee flourishes globally. Our journey, bootstrapped and driven by purpose, is about more than great coffee—it's about community, conservation, and creating lasting impact. Join us in shaping the future of agripneurship.



Focus Area


Our focus is on sustainable farming, ensuring eco-friendly, organic practices that support long-term soil health and biodiversity. We prioritize fair pricing and market access, empowering 600 farmers across 6+ countries with equitable opportunities. Through innovation, we continuously refine cultivation techniques to improve yield and quality, introducing premium Himalayan Arabica to the world. Community growth is central to our mission, fostering local economies through job creation and agripreneurship. Additionally, we are dedicated to eco-conservation, preserving Kalimpong's unique ecosystem while establishing Darjeeling coffee as a globally recognized specialty. Every aspect of our work reflects a commitment to sustainability, ethical trade, and lasting impact.


RHODOTION INTERNATIONAL PVT. LTD.


Organic farming & Supply chain Startup



SUBHANKAR SANYAL

 214, Jodhpur Garden, Lake Gardens, Kolkata
700045

 7980311072

 rhodotion@gmail.com

 B- TECH IN MARINE ENGINEERING



AS a ceo : As the founder of Rhodotion International and our flagship brand Cosmic Beans, I am leading a transformative mission to reimagine coffee cultivation in India's Northeastern region. We're not just growing coffee; we're creating a sustainable ecosystem that empowers farmers, leverages climate-resilient agricultural practices, and develops a groundbreaking Himalayan coffee category. By 2025, our vision is to restore 10,000 hectares of land, directly impact 6,500 farmers, and establish ourselves as pioneers in specialty coffee production that connects global consumers with the rich cultural heritage of Northeast India's agricultural landscape.



Focus Area


Rhodotion International is pioneering a transformative approach to coffee cultivation in Northeast India's Himalayan region. Our mission centers on developing climate-resilient agricultural practices, empowering local farmers, and creating a sustainable specialty coffee ecosystem. By integrating innovative technologies and social entrepreneurship, we're reimagining coffee production, supporting rural communities, and establishing a unique Himalayan coffee brand that bridges global markets with local agricultural heritage.


EKOKUL PVT. LTD.

Organic farming & Supply chain Startup




KAUSHIK BRATA

 Vill - Kishorenagar, PO + PS - Contai , Dist - Purbamedinipur, PIN - 721401, WB.

 7863987671

 kausikbmaiti2021@gmail.com

 Master in Computer Applications
(MCA)



As the CEO and founder of EKOKUL Pvt. Ltd., I started this journey with a vision to revolutionize sustainable technology. With 15 years of R&D experience, I developed a groundbreaking 5-in-1 solar-biomass system that addresses critical challenges in energy, agriculture, and food preservation. Our innovative solution aims to reduce food waste, generate clean electricity, and create economic opportunities for farmers while promoting environmental sustainability



Focus Area


EKOKUL Pvt. Ltd. is dedicated to transforming sustainable agriculture and energy through innovative technology. Our primary focus is developing integrated solar-biomass systems that simultaneously address food preservation, clean energy generation, and agricultural waste reduction. By creating affordable, multi-functional solutions, we aim to empower farmers, reduce carbon emissions, and provide cost-effective technologies that enhance rural economic sustainability and environmental conservation.


BHARATH FISHMATE PVT. LTD.


Aquaculture Startup



SURAJIT

 7/9, Subhash Colony, PO: N C Pukur,
Barrackpore, Kolkata 700122

 9674062093

 surajitkashyapi@gmail.com

 Chartered Accountant



As the CEO of Bharat Fishmate, I am committed to revolutionizing India's fisheries sector by bridging critical gaps in knowledge, supply chains, and market accessibility. Our mission is to empower fish farmers with cutting-edge technology, AI-driven insights, and localized support, ensuring higher profitability and sustainable growth. By integrating innovation with tradition, we strive to enhance food security, create employment opportunities, and uplift rural communities—driving a future where fisheries play a pivotal role in India's socio-economic development.

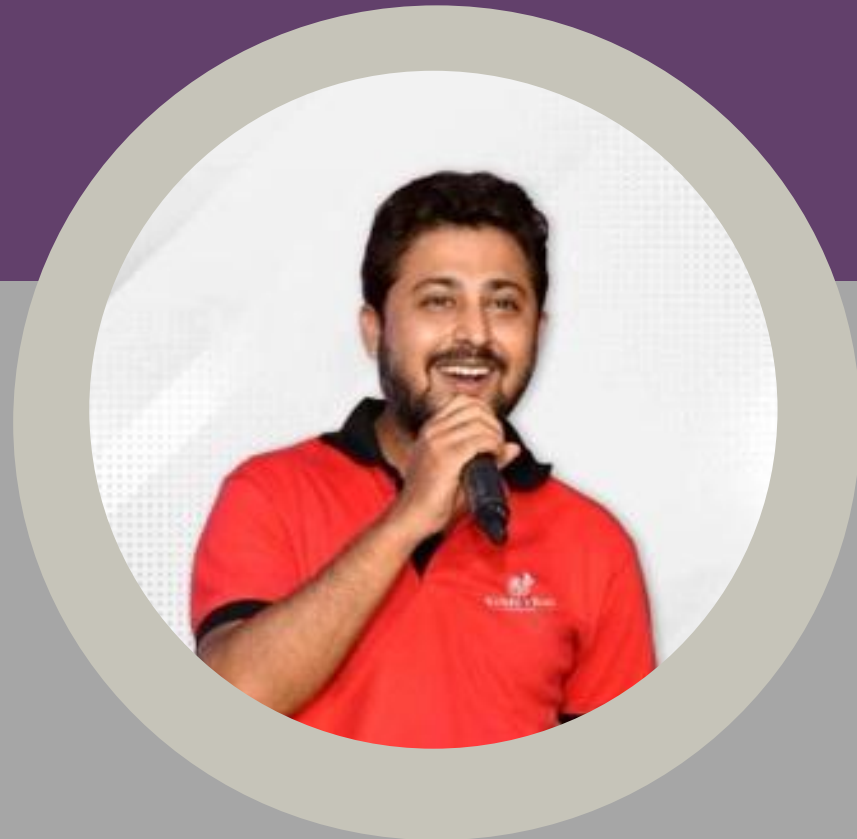


Focus Area


At Bharat Fishmate, our focus is on transforming India's fisheries sector through technology-driven solutions and streamlined market access. We aim to bridge critical gaps in fish farming by providing AI-powered insights, blockchain-based data tracking, and localized support through service points. By strengthening the supply chain, ensuring quality assurance, and enhancing farmer profitability, we are driving sustainable growth while fostering employment opportunities and improving nutritional security across India.


KRISHI VIKAS UDAYOG PVT. LTD.

Agriculture Supply chain Startup



PROSENJIT NANDY

 Ground Floor, 4B, Rani Bhabani Rd, Sahanagar,
Kalighat, Kolkata, West Bengal 700026

 9830974955

 jeet@krishivikas.com



As the CEO of Krishi Vikas Udyog, I take immense pride in our journey as India's fastest-growing digital Krishi Bazaar. Since 2021, we have empowered over 1,50,000 farmers and equipment sellers, offering them a seamless platform to buy, sell, and rent agricultural machinery and inputs. Our innovative rental facility ensures affordability for small-pocket farmers, while our digital marketplace enhances visibility for sellers through tools like product boosts and banners. Recognized by DPIIT and incubated under ABIF IIT KGP, we remain committed to revolutionizing India's agricultural ecosystem through technology-driven solutions that drive accessibility, efficiency, and growth.



Focus Area


Our focus at Krishi Vikas Udyog is to revolutionize the agricultural landscape through digital innovation and farmer-centric solutions. We are dedicated to providing a seamless marketplace for buying, selling, and renting agricultural equipment, ensuring accessibility for farmers of all economic backgrounds. Through our advanced tools, product promotions, and rental facilities, we empower farmers and sellers with better market reach, affordability, and efficiency. By fostering technological integration and financial inclusion, we aim to drive sustainable agricultural growth and uplift rural livelihoods across India.


SAYANGBO'S LIVING FOOD AND BEVERAGES VIKAS UDAYOG PVT. LTD.

Noval Food Product Startup



ASHISH SYANGBO

 Chanchal kothi, Sukhia Pokhri, Darjeeling - 734221

 9734097148

 syangsdarjeeling@gmail.com

 Retd defense officer

As the CEO of Syangbo's Living Food and Beverages Pvt Ltd, I take immense pride in our mission to bring raw, authentic, and healthy beverages to consumers while uplifting local communities. From a humble kitchen in Darjeeling to a full-scale production unit, we have remained steadfast in our commitment to sustainability, fair trade, and empowering small tea growers. With our kombucha and sparkling tea, we are redefining natural beverages by blending traditional brewing techniques with innovation. As a tribal-led startup, we prioritize ethical sourcing, environmental responsibility, and community impact—ensuring every sip carries the essence of Darjeeling's rich heritage and pure Himalayan goodness.



Focus Area


At Syangbo's Living Food and Beverages Pvt Ltd, our focus is on crafting raw, authentic, and healthy beverages that honor tradition while embracing innovation. We are committed to supporting small tea growers and honey farmers through fair trade practices, promoting sustainability, and reducing our carbon footprint with cold brew techniques. As a tribal-led startup with 80% tribal and women employees, we prioritize social impact, ensuring economic empowerment within local communities. By scaling our production and expanding our reach, we aim to revolutionize the natural beverage industry while staying true to our roots in Darjeeling's rich tea heritage.


INDOLE AGRO & FOODS PVT. LTD.

Noval Food Product Startup




GOURAB CHATTERJEE

 3rd Floor, 59, Biplabi Anukul Chandra Street,
Kolkata, West Bengal, INDIA - 700072

 9147052988

 gourab@indolefoods.com

 B- TECH IN BIO-CHEMICAL
ENGINEERING



As the CEO of Indole Agro & Foods, I'm proud to lead a mission-driven organization that goes beyond traditional business models. Our company is not just about producing exceptional teas; we're creating a holistic ecosystem that empowers rural communities, supports local farmers, and promotes sustainable agriculture. By focusing on quality, innovation, and social responsibility, we're transforming the tea industry one cup at a time. Our unique approach of integrating women's self-help groups, supporting farmer producer organizations, and maintaining an environmentally conscious supply chain sets us apart in the market. We're not just selling tea; we're brewing opportunities, nurturing local economies, and contributing to a more equitable and sustainable future.



Focus Area


Our focus at Indole Agro & Foods is strategic and multi-dimensional. We specialize in developing high-quality, anti-oxidant-rich herbal and loose leaf teas through an innovative, socially responsible approach. Our primary objectives center on empowering rural farmers, particularly women, by creating sustainable livelihood opportunities through our Teadaan brand. We are committed to supporting agricultural communities, enhancing farmer incomes, and promoting environmentally friendly production practices. By working closely with Self-Help Groups and Farmer Producer Organizations, we aim to transform the agricultural landscape, ensure fair economic opportunities, and deliver premium, health-conscious tea products that make a meaningful difference in both rural economies and consumer wellness.


BISUDDHA ENTERPRISES PVT LTD


Noval Food Product Startup



JAYDEEP SAHA

 3/149A, Seth Colony (Lowland) Dumdum Kolkata-700030

 8961560783

 joydeep.saha1982@gmail.com

 CHEMISTRY HONS.

As the CEO of Bisuddha Enterprises, I am dedicated to pioneering sustainable innovation in the food industry while fostering community empowerment. Our commitment to zero-waste food solutions and eco-friendly products reflects our vision for a healthier, more equitable future. Through strategic collaborations with farmers, industry leaders, and consumers, we are expanding our impact, driving meaningful change, and ensuring that ethical practices remain at the core of our operations. At Bisuddha, we believe that responsible business growth must align with environmental stewardship and social impact. By leveraging innovation, strategic partnerships, and a deep commitment to sustainability, we strive to make eco-friendly food solutions accessible and commercially viable. Together, we are shaping a future where sustainability is not just an option but the foundation of progress.



Focus Area


Bisuddha Enterprises is committed to sustainable food innovation, zero-waste production, and community empowerment. We develop eco-friendly products, collaborate with farmers for ethical sourcing, and expand market accessibility through platforms like Amazon and Flipkart. By integrating waste reduction strategies and inclusive business models, we aim to create lasting social and environmental impact while driving responsible growth in the food industry.


BIORON SOLUTIONS PRIVATE LIMITED

Waste to Wealth




SUDIP ROY

 F-57/104/1397 Rathtala, B R Ambedkar Road,
Kalyani District Nadia-741235 West Bengal

 8981922296

 bioronsolutions@gmail.com

 B- TECH



As the CEO of Bioron Solutions Private Limited, I am committed to driving a revolution in sustainable building materials by transforming waste into high-quality, durable products. Under my leadership, we embrace a circular economy model, ensuring that 95% of our raw materials come from solid waste, significantly reducing landfill burden and lowering carbon emissions. Our innovative processes allow us to extract additional value streams, such as crude oil, from waste, reinforcing our commitment to resource efficiency. Since our inception in 2020, we have achieved key milestones—including industry recognitions, strategic incubations, and market expansion—establishing Bioron Solutions as a pioneering force in sustainable manufacturing. My vision is to create an ecosystem where waste becomes opportunity, empowering industries and communities to adopt environmentally responsible practices without compromising on quality or affordability.



Focus Area


Bioron Solutions Private Limited focuses on sustainable building materials by transforming waste into high-quality products. With 95% of raw materials sourced from solid waste, it reduces landfill dependency and carbon emissions. Advanced research enables durable, customizable materials comparable to M30-grade concrete. The company optimizes its value chain through efficient production and secondary products like crude oil and compost. Market expansion and industry recognition strengthen its role in sustainable construction. Beyond business, it actively promotes responsible waste management and environmental initiatives, redefining sustainability through innovation.


Sugopal Agro Pvt Ltd

Waste to Wealth



SUKANTA SINGHA ROY

 F-57/104/1397 Rathtala, B R Ambedkar Road,
Kalyani District Nadia-741235 West Bengal

 8981922296

 ssroy1993@gmail.com

As the co-founder of Sugopal Agro, I am proud to lead an innovative agricultural startup that is revolutionizing sustainable mushroom farming. Our vision extends beyond mere production – we are committed to transforming rural economies by developing cutting-edge waste decomposer technologies and creating valuable by-products that empower local farmers. Being incubated at prestigious institutions like ABIF IIT Kharagpur has validated our approach, and we're dedicated to proving that sustainable agriculture can be both environmentally responsible and economically viable. Through our innovative techniques, we're not just growing mushrooms; we're cultivating hope, opportunity, and a brighter future for rural communities.



Focus Area


Sugopal Agro is strategically dedicated to revolutionizing sustainable agriculture through innovative mushroom farming technologies, with a core focus on transforming agricultural waste into valuable resources while empowering rural farming communities. By developing advanced waste decomposer techniques and creating high-value agricultural by-products, the company aims to bridge the gap between environmental sustainability and economic development in rural regions. Leveraging the technical expertise gained through incubation at prestigious institutions like IIT Kharagpur, Sugopal Agro is not just a farming enterprise, but a holistic agricultural solution platform that reimagines traditional farming practices through technological innovation and community-centric approaches.


SAVROG

Agriculture Supply chain Startup



DEBASIS HAZRA

 F-57/104/1397 Rathtala, B R Ambedkar Road,
Kalyani District Nadia-741235 West Bengal

 9051780342

 savrogudyogpvtltd@gmail.com



As the CEO of Savrog Udyog Private Limited, I am proud to lead a company that is dedicated to empowering lives with innovative diabetic-friendly nutrition. Our proof of concept—jackfruit flour—stands as a testament to our commitment to tackling Type 2 diabetes while supporting farmers in reducing wastage. Rich in fiber, protein, minerals, and vitamins, our product offers a natural, chemical-free solution with a lower glycemic index, seamlessly integrating into everyday diets. Recognized by DPIIT, our journey has been marked by milestones such as incubation at ABIF IIT Kharagpur, participation in the Agripreneurship Orientation Program at AFBIC IIT Kharagpur, and nomination for the India 5000 Best MSME Awards in 2024. We remain steadfast in our mission to revolutionize diabetic nutrition and create sustainable, impactful solutions for the agricultural community.



Focus Area


Savrog Udyog Private Limited is committed to pioneering sustainable solutions for diabetic-friendly nutrition, with a primary focus on developing natural, chemical-free products that support health-conscious consumers while reducing agricultural waste. By transforming jackfruit into nutrient-rich flour with a low glycemic index, the company not only provides a healthier alternative for individuals managing diabetes but also empowers farmers by minimizing post-harvest losses. Through strategic incubation at IIT Kharagpur and participation in agripreneurship programs, Savrog Udyog aligns its mission with India's broader goals of sustainability and food security. Its initiatives center around diabetic nutrition innovation, sustainable agriculture, market expansion, and agripreneurship development, driving meaningful change in both health and farming communities.


UniVillage Agro Private Limited

Agriculture Supply chain Startup



SALMA SULTANA

 C/O Forida Begam, Village- Uttar Narayanpur, PO.
BK Chungri, Birbhum,
Pin - 731202

 8981922296



UniVillage Agro Private Limited

As the CEO of UniVillage Agro Private Limited, I am proud to lead our mission of delivering pure, traceable, and ethically sourced food to consumers through Kishan2Kitchen. We are more than a brand—we are a movement that empowers rural farmers and women entrepreneurs by ensuring fair trade, sustainable practices, and dignified livelihoods. Our commitment to adulteration-free products like Mustard Oil, Sesame Oil, Rice, Pulses, and Spices reflects our dedication to quality and transparency. By integrating technology such as QR-based traceability, we strengthen consumer trust while preserving traditional agricultural wisdom. At Kishan2Kitchen, every purchase directly contributes to community upliftment, environmental sustainability, and the promise of safe, nutritious food for all. Together, we are transforming the future of agriculture, one ethical choice at a time.



Focus Area


At UniVillage Agro Private Limited, our focus is on creating a sustainable, ethical, and transparent food system through Kishan2Kitchen. We prioritize adulteration-free agricultural products, ensuring consumers receive high-quality Mustard Oil, Sesame Oil, Rice, Pulses, and Spices. Beyond providing safe and nutritious food, our commitment extends to empowering rural farmers and women-led self-help groups, enabling fair trade and dignified livelihoods. We integrate QR-based traceability to foster consumer trust and bridge the gap between producers and buyers. Sustainability is at the heart of our operations, as we strive for zero-waste production and responsible sourcing. By aligning technology with traditional agricultural practices, we are shaping a future where ethical farming benefits both communities and consumers. Through Kishan2Kitchen, every purchase contributes to a more equitable and environmentally conscious food ecosystem.


FarmKranti

Agriculture Supply chain Startup




SAHASRA SAIKH

 F-57/104/1397 Rathtala, B R Ambedkar Road,
Kalyani District Nadia-741235 West Bengal

 +91 73570 51490

 sahasraseikh@gmail.com

 B- TECH



As the CEO of FarmKranti, I am committed to driving a transformative change in India's animal husbandry sector. Our platform addresses critical challenges—providing structured market access, expert veterinary consultations, high-quality training, and seamless e-commerce solutions for livestock farming. By integrating technology, real-time disease alerts, and innovative feed formulation tools, we empower farmers to optimize productivity and profitability. At FarmKranti, we believe in a future where livestock management is streamlined, sustainable, and accessible to all. Join us in revolutionizing the industry and creating lasting impact



Focus Area

FarmKranti focuses on transforming the animal husbandry sector by addressing critical challenges such as market inefficiencies, limited veterinary access, inadequate training, and feed formulation difficulties. Through our mobile platform, we provide farmers with seamless e-commerce solutions for livestock and farm essentials, expert veterinary consultations, and free high-quality training modules to enhance their productivity. Our NutriRev tool enables cost-effective feed formulation using local ingredients, ensuring optimal nutrition for animals. With real-time disease and weather alerts, we empower farmers with preventive strategies to safeguard livestock health. By streamlining operations, reducing intermediaries, and leveraging digital innovations, FarmKranti is committed to making animal farming more structured, accessible, and profitable for farmers at all levels.



AFBIC team

Dr. KANISHKA BHUNIA

CEO



SHALINI

COO / Business Manager



NEHA SINHA

Assistant manager



ROUNAK SEN

Office Assistant



RAJU MANDA

Business Executive



ACKNOWLEDGEMENT

Agri food Business Incubation Centre (AFBIC) IIT Kharagpur is extremely grateful to Ministry of Agriculture and Farmers' Welfare for selecting us as a RKVY RAFTAAR Agribusiness Incubator (R-ABI) for assisting in smooth and efficient execution of RKVY-RAFTAAR Scheme and to demonstrate best practices to Eco System Partners during implementation of the scheme.

The contribution from the rich pool of collaborators and supporters from Agri-food Business Incubation centre (AFBIC) IIT Kharagpur Team, Our Knowledge Partner, Chaudhary Charan Singh National Institute of Agricultural Marketing (CCS NIAM), IIT Kharagpur Faculty, Experts pool, Investors pool, RABI Incubation Committee, Selection cum Investment Committee, Other R-ABIs is also greatly acknowledged who have shared their vast knowledge and experience in the startup ecosystem with us that enabled us to successfully start and execute Agripreneurship Orientation Programme, Agri- Startup Incubation Programme, Student Orientation Programme.

Agri-food Business Incubation centre (AFBIC) is sincerely thankful to each and every person from team AFBIC who has effectively contributed towards compiling and publishing of this memoir.

Last but not the least, the cohort of Agripreneurs incubated under Agripreneurship Orientation Programme, Agri-Startup Incubation Programme, Student Orientation Programme. deserve our thanks and appreciation for sharing their growth trajectory with us for finalising this journey book who have put their heart and soul in transforming, their dreams to reality.