







S.K.N. Agri-Business Insulation

(S-ABI)

Invites Applications From AGRI-STARTUPS

Agripreneurship Orientation **Programme**

Abhyuday

Grant-in-aid upto ₹ 5 Lakhs



IDEA STAGE



START UP!

Kalpvriksh

Agri-Business Incubation **Programme**

Grant-in-aid upto ₹ 25 Lakhs



PROTOTYPE / **EXPANSION STAGE**



2 Months **Residential Programme**



Coaching from Skilled Trainers **Mentorship from Domain Experts**



To Apply Visit: www.sknau.ac.in

Access to Vast Network

FUNDED BY: RASTRIYA KRISHI VIKAS YOJNA - RAFTAAR

Contact us:

S.K.N. AGRI-BUSINESS INCUBATOR

Dr. A.K. Gupta Project Incharge & DEAN SKN CABM, Jobner M.: 9414820563

Sri Karan Narendra Agriculture University, Johner Distt.-Jaipur (Raj.) 303329 E-mail: pi.sabi@sknau.ac.in, Website: www.sknau.ac.in

Mr. Prafful Sharma **Business Manager** S-ABI M.: 9785518999

Sri Karan Narendra Agri-Business Incubator (S-ABI)

Sri Karan Narendra Agriculture University, Jobner

S-ABI is an agri-innovation hub and agri-business incubation center of Sri Karan Narendra Agriculture University (SKNAU) Jobner, Jaipur, Rajasthan, India. It is supported by the Department of Agriculture, Cooperation & Farmers Welfare, Ministry of Agriculture & Farmers Welfare, Govt. of India, New Delhi under the RKYV-RAFTAAR Scheme. It offers well equipped incubation space, technical and business mentoring, agribusiness networking with industry, scientific and information resources, conducive and supportive environment for agri startups and opportunities for availing government grants-in aid through pre seed and seed stage funding.

S-ABI Facilitates In...

- o Agri business idea & startup incubation
- Organizing sensitization workshops, seminars, roadshows, boot camps
- Networking with agri business industry experts
- Technical and business mentorship
- Technology commercialization
- Agripreneurship orientation
- o Idea/Pre-seed stage funding of agripreneurs and
- Seed stage funding of Agri Startup incubatees





❖ Fostering AgriInnovation &
Agripreneurship for pronounced transformation in agriculture and allied sectors.



- ❖ To be the best hub of agribusiness incubation in North Western India.
- **❖** To empower the Indian agri-startup ecosystem through agri-

innovation & agri-preneurship.

* To transform the job seekers into job creators.

Our Programs



Abhyuday is the pre seed stage

Agripreneurship Orientation
Program (AOP) of S-ABI, of
SKNAU, Jobner, Rajasthan, India
under the RKVY-RAFTAAR
Scheme. It is designed to promote

and run an active program for students/youth for identification, creation, acceleration and translation into practice of agri business ideas suitable for new venture creation in agriculture and allied sectors. Under the Abhyuday program, the selected interns will be trained during a two-month (60 Hours) Internship period to enable them to develop a Minimum Viable Product (MVP).



Kalp-Vriksh is the seed stage funding Agripreneurship Incubation Program (AIP) of S-ABI, SKNAU Jobner, Rajasthan, under the RKVY-RAFTAAR Scheme. In this program, Grant-in aid of maximum

upto Rs. 25 lakhs will be granted to potential agri startups that have a Minimum Viable Product (MVP) based on innovative solutions / processes/products/services/business model in agriculture and allied sectors. The applicant startups should fulfill the criteria as per the Startup Definition related Notification regarding Startups issued from time to time by the Department of Industrial Policy and Promotion (DIPP), Ministry of Commerce, GoI. Such incubatees would be provided funds by the Ministry as per their genuine requirements and as per appraisal/evaluation of their business plan by the RKVY-RAFTAAR Selection & Monitoring Committee (RIC) and the decision of the RC in this regard will be final.

Focus Areas of Startups

IOT, ICT & AI in Agriculture Processing & Value Addition





Organic Farming



Agri Waste to Wealth



Farm Retailing



Post Harvest Management



Agriculture Biotechnology



Agricultural Engineering & Farm Mechanization



Supply Chain Management



Floriculture & Landscaping



Seed Production



Plant Protection



Protected Cultivation & Precision Farming



Crop Management



Bio-Agents & Bio-fertilizers



Ornamental Aquaculture

