



AGRI BUSINESS INCUBATION CENTRE, CCS HAU, HISAR
Supported by
NABARD & Ministry of Agriculture and Farmers' Welfare



Invites Applications From Agri-Startups of Haryana & Neighbouring States/U.T, Under **RKVY-RAFTAAR Scheme**



PAHAL - 2020

Idea/Pre Seed Stage

| | | |
|--------------------------------|---|--|
| 2 Months Orientation programme | Stipend of Rs 10000 P.M is admissible only if the training is offline | Successful Candidates are Eligible to Apply for Grant-in-Aid up to Rs.5 Lacs |
|--------------------------------|---|--|



SAFAL - 2020

Seed Stage (Prototype/MVP)

| | |
|-------------------------------|--|
| 2 Months Incubation programme | Successful Candidates are Eligible to Apply for Grant-in-Aid up to Rs. 25 Lacs |
|-------------------------------|--|

STEPS OF SELECTION PROCESS

- 1st STEP** Apply for both programmes online/offline **15th July to 30th Aug 2020**
- 2nd STEP** Preliminary Screening / Presentation before RIC **2nd Sep 2020 / 7th to 11th Sep 2020**
- 3rd STEP** Announcement of Cohort **15th Sep 2020**
- 4th STEP** Start of two months Oriebtation & Incubation Programme **21st Sep 2020**

KEY BENEFITS

- 8 Weeks Workshop** (Icon: Meeting)
- Mentorship from Experts** (Icon: Mentorship)
- World Class Research Labs** (Icon: Lab)
- Networking** (Icon: Network)
- Successful Candidates are Eligible to Apply for Grant-in-Aid up to Rs.5 & 25 Lacs (Icon: Money Bag)

| | | | |
|--|--|---|---|
| Dr. R. K. Jhorar PI - R-ABI CCSHAU, Hisar | Dr. Rajesh Gera Co-PI - R-ABI CCSHAU, Hisar | Dr. Seema Rani Nodal Officer ABIC, CCSHAU, Hisar | Mr. Vikram Sindhu Business Manager R-ABI, ABIC, CCSHAU |
|--|--|---|---|

To Apply: www.hau.ac.in or www.abichauhisar.com
Form Submit at: rabihaushisr@gmail.com

For More Details Contact : 9813666056, 9991689999, 9896338223

Focus Areas for start-ups, entrepreneurs and innovators

- Production & Protection of Crops
- Floriculture
- Mushroom & Bio-pesticide Production
- Supply Chain Management
- Bio-Gas/Bio Fertilizer Production
- Aquaculture
- Tissue Culture
- Agri. Waste Management
- Farm Mechanization
- Processing & Value Addition
- Nursery Raising
- IOT, ICT & AI in Agriculture
- Development of New Varieties
- Apiculture
- Organic/Precision Farming
- Farm Management