



Application for PACE: Launchpad for Agri Startups

	General Infor	<u>mauon</u>		
•	Applicant's N	ame: Mr./Ms./Dr		
•	Age (Years):		DOB (dd/mm/yy	yy):/
•	Address for C	Correspondence:		
ļ .	Phone/Mobile	e (Mandatory):]
.	Email (Mandatory):			
•	Native State:_			
	Highest Quali			
	Highest Quali Please tick (✓) the applicable		Degree Details	Year of Passing
	Highest Quali Please tick (✓) the			Year of Passing
	Highest Quali Please tick (✓) the applicable	Graduation Professional Graduation (B. Tech,		Year of Passing
	Highest Quali Please tick (✓) the applicable	Graduation Professional Graduation (B. Tech,		Year of Passing
	Highest Quali Please tick (✓) the applicable	Graduation Professional Graduation (B. Tech, BBA, BE etc.)		Year of Passing





9. A. Team Details:

	S. No	Name	Gender	Highest Qualification	Experience (Years)	Current Profile	Role in the proposed startup
В.	Startup Details:1. Have you registered your company? (Please tick (✓) the applicable option)						
		YES	NO				
	2	. What is the legal s	status of the o	entity you have	formed? (Plea	ase tick (✓) the a	pplicable
		Sole Proprietorship	Partnersl	Liab	ited bility nership	Private Limited Company	
			1				
	3 4						

5. Establishment year:_____

6. Website:_____



Kerala Agricultural University



Vellanikkara, Thrissur

C.	Executive Summary/Brief overview of your business proposal (In not more than 150 words).

D. Technology:

1. Which Focus Area does your product/service belongs to (Please tick (\checkmark)) the applicable option):

Agri Inputs	Precision	Farm	Agricultural
	Farming	Mechanisation	Biotechnology
Food	Agri Social	IoT, ICT and AI	Natural Resource
Processing	Enterprises	in Agriculture	Management
Agricultural	Agri Clinics	Organic Farming	Waste to Wealth,
Supply	& Farm		Secondary
Chain	Health		Agriculture
	services		

2. Where are you in your product development / path to market process? (Please tick (\checkmark) the applicable option)

Select	Description		
	Concept- Idea stage		
	Proof of Concept: Some experiments done. Preliminary proof of concept exists.		
	Prototype: Several proofs of concept demonstrated.		
	Pilot: Minimum viable product (MVP): Pre commercialization use. Prototype		
	made and performance claims tested, trials have been done on sufficient scale to		
	demonstrate interest of potential customer.		
	Production: Commercially ready. Real life testing conducted by potential		
	customers. Product is ready for commercial sales.		

3. How long will it take for this innovation/technology is completely developed and ready for the market? (Please tick (\checkmark) the applicable option)



Kerala Agricultural University



Vellanikkara, Thrissur

Already in active use now	
1-6 months	
7-12 months	
12+ months	

- 4. Please explain your technology in brief: Technology Description: Intended product or service (Define scope carefully). For a process, one needs to think of the product that will result.
 - a. Name of the product/ technology.
 - b. What is it? (Device/ new material / algorithm/ new process or any other).
 - c. What does it do? (Use simple and non-technical terms).
 - d. What problem/pain does it solve?
 - e. First target application of the product
 - Who is the primary customer of your technology?
 - Explain USP (Unique Selling Proposition) of your product? Please focus on "benefits" rather than "features" of the technology.
 - h. Does your technology have any intellectual property protection? If not, what is your plan to protect your technology from competitors?
- 5. Commercial and existing technology landscape





	a. What is the competitive advantage of your technology with respect to existing products/services/technologies in the market today?
	b. Market assessment: Size and growth. Please give an estimate of your target market segments.
6.	What are the key risks/ barriers that you face in bringing your technology to the market? Please explain (Technical/ manufacturability, Freedom to operate, Regulatory, compliance, finance, scale of investment barriers, team etc.)
7.	Other reasons (besides commercial) for your technology attractiveness-strategic, social impact etc.
8.	Share a link to the video describing your venture idea in less than a minute (if available).
Е.	Additional information
1.	What is your go to market strategy?
2.	Potential partners to engage with; government, foundations, industry connections etc.
3.	Please list any customers and sales to date (if any):
4.	How much money have you invested in this business? Rs.





F. Expectations

1.	What support do you expect from this program and KAU?
2.	Anything else you would like to share about your enterprise, dreams, needs and expectations?
3.	Are you ready to attend the 8 weeks of residency program in New Delhi? (Please tick (✓) the applicable option) • Yes
	. No

4. How did you get to know about the Arise 2019 Program? (Please tick (✓) the applicable option)

KAU Website	Facebook	Print Media- Newspaper
Reference from a person	Twitter	Whatsapp

Note: **Applications are addressed to

Prof. K.P Sudheer,

Head, RAFTAAR Agri Business Incubator (R-ABI),

Dept. of Agricultural Engineering,

College of Horticulture,

Kerala Agricultural University

Vellanikkara, Thrissur- 680 656

Contact No. 0487 2438332, 8075304392, 7899423314

Duly filled and scanned documents can be send to: rabi@kau.in