



Results: Zonal Level Evaluation: Concept Entry Stage

1. Shortlisted Teams for Next Round of Evaluation

#	Zone	Team ID	Team Name	Team Leader
1	North	TEAM01607	Amphibian Warriors	Dilip Kushwaha
2	North	TEAM00706	PAU FMPE Researchers	Raghuvirsinh Parmar
3	North	TEAM00685	Baghwani Skuast-K	Ikra Manzoor
4	North	TEAM01913	CasLabs	Pratheek H P
5	North	TEAM00168	VINSUN	Vinayak Fasake
6	North	TEAM00322	Gender-friendly equipment developer	S P Singh
7	North	TEAM00661	PAU-FMPE-3	Dr Surinder Singh Thakur
8	North	TEAM00848	Eternalites	Dr. Mahesh Prasad Tripathi
9	North	TEAM01605	Kisan Mitra	Man Mohan Deo
10	North	TEAM00665	Soil Doctor Team	Manjeet Singh
11	North	TEAM01520	Krishi Hub	Arsh Goyal
12	North	TEAM00030	BBGG TECHNICAL SOLUTIONS	Ahmer Bashir Shah
13	North	TEAM00722	Kheti Engineers	Rajesh U Modi
14	North	TEAM01545	Automatic Intrarow weeder	Birjesh Yaduvanshi
15	North	TEAM00367	SKUAST-J	Neeraj Parihar
16	North	TEAM00097	THE INNOVATORS	Abhishek kumar saini
17	East	TEAM00323	Intelli-Agro Science	Rahul K
18	East	TEAM00096	Agro-Tech	Vijaya Laxmi
19	East	TEAM01901	Intangibles	Saurabh Pandey
20	East	TEAM00251	Superpower India	Abhinandan Kumar
21	East	TEAM00750	EAGLE	Siddhanta Bhattacharjee
22	East	TEAM01562	Abhishek Harsh	Abhishek Ranjan
23	East	TEAM01631	KGPian Agroneers	Bhushan Patil
24	East	TEAM00253	Robo_harvester	Anubhab Pal
25	East	TEAM01883	RPCAU Farm Innovators	Dr. S. K. PATEL
26	East	TEAM01374	Farm Women Equipment's Innovators	JAYA SINHA
27	South	TEAM01052	Cofian innovators	Ann Maria George
28	South	TEAM00390	Fishmech innovators	NAGARAJAN MANIMEHALAI
29	South	TEAM00405	G-ONE SAVER	BHUVANESH N
30	South	TEAM01596	InnovateSun	MAHENDIRAN RAMASAMY
31	South	TEAM00857	THE DWANIS	DARSAN D
32	South	TEAM00587	Farmengs	Srividhya A
33	South	TEAM00553	Future farmers	Vijayakumar V
34	South	TEAM00892	BIOQUAD	SUJITH C S
35	South	TEAM01078	Spring Agventures	Suchithra Urs
36	South	TEAM00688	Agroneers	Chandrashekar Chenadasar



37	South	TEAMo1327	Srishti	Ayisha Mangat
38	South	TEAMo0773	SENSORS FOR FARMERS	Harsha S G
39	South	TEAMo1307	Balram	Pragadeesh A R U
40	South	TEAMo1926	Farmers Allies	ShashankKumar Pathak
41	South	TEAMo0132	Soil Tester	Madhusudhan Acharya
42	South	TEAMo0188	Green Gears	Singuru Rajesh
43	South	TEAMo1272	HarBee	HARI GOPALA KRISHNA CHANUMOLU
44	South	TEAMo0282	AGDRO	RANJIT KUMAR R
45	South	TEAMo0571	Cotton picking for Indian conditions	Dr S Thambidurai Shanmugam
46	South	TEAMo1335	MECHTECH	KARTHIKEYAN R
47	South	TEAMo0692	achievers	Mekala V
48	South	TEAMo1069	Agro tech warriors	Aswin R
49	South	TEAMo0594	Sericrop Innovators	Dr.Dronachari Manvi
50	South	TEAMo0249	SRINIDHI.G	SRINIDHI G
51	South	TEAMo1537	Green wheels	Kusuma Guturu
52	South	TEAMo1502	SPICKOBOT	RANJITKUMAR R
53	South	TEAMo1460	Erudite	Varun Prabhu
54	South	TEAMo0107	Rising Agricos	SHIVA GURUMATH
55	South	TEAMo0647	AGRIANS	Hari Keerthana R
56	South	TEAMo0184	Farm Management developers	Janardhan Pamanji
57	West	TEAMo0032	Agri-Robo Squad	Chirag Matholiya
58	West	TEAMo1921	AgProTech	DharmeshKumar Solanki
59	West	TEAMo1240	VRVAS	Mr. Pranav Pawase
60	West	TEAMo0260	Agrovator	Ravikumar Hirpara
61	West	TEAMo1477	NextIN	Ganesh Marathe
62	West	TEAMo1308	Aggrigor 93	Bhunesh Argnoor
63	West	TEAMo0080	Artificial Intelligence	MODI MAHENDRABHAI
64	West	TEAMo0224	SILVER-AGE	ABHISHEK JASANI
65	West	TEAMo1642	Fly Cocobot	Rajendra Gad
66	West	TEAMo0883	Soil-Doctor	Varsha K. Patil
67	West	TEAMo1919	AgroBot	Vrushabh Zunjurkar
68	West	TEAMo0880	ASAP Tech Team	Ajit B kharjul
69	West	TEAMo1414	AI Experts	Sandesh Bhagat
70	West	TEAMo1091	Agro Spray	Sushopti Gawade
71	West	TEAMo1528	Agroholic Teens	Prachi Shah
72	West	TEAMo0350	Agtech Allure	Rudra Tarte
73	Central	TEAMo0974	Cotton Masters	Ashutosh Pandirwar
74	Central	TEAMo0130	RHYTHMOMETER FOR PLANTS(ECG FOR PLANTS)	AISHWARYA KHAMARI
75	Central	TEAMo1068	URVARAA	BHAVESH SUKDEVE



76	Central	TEAM01187	Faculty Innovator	PRADEEPTA KUMAR SAHOO
77	Central	TEAM01213	Vet Techies	Dr. Omprakash Dinani
78	Central	TEAM01627	INDUS	Anup Paikaray
79	Central	TEAM01844	Mahila Shakti Yantra	Rahul Potdar
80	Central	TEAM00874	GarBanzo	Himanshu Ekka
81	Central	TEAM01067	Precision planter innovators	Mahesh Laxman Jadhav
82	Central	TEAM01217	CAPSIHARV	DEBASISH PADHEE
83	Central	TEAM01468	Einstein Warriors	Bikram Jyoti
84	Central	TEAM01847	Intelligent sprayer	Dushyant Singh
85	Central	TEAM00424	Agri-tech warriors	SHWETA SAHOO
86	Central	TEAM01716	Agri-mech	Narayan Solanki
87	Central	TEAM00042	Agri solar weeder innovators	Srikanth Reddy
88	Central	TEAM01297	Electro-infinity	Mandru Jyotika Amulya
89	Central	TEAM00129	Blue Horizon	Ashutosh Tiwari

Congratulations Teams!

Please follow the below guidelines and evaluation criteria next round of evaluation



2. Guidelines for Next Round:

1. Please submit the ID proof of any of the student participated in your group- the proof should mention, he/she should be an ongoing batch student from the respective university. The team should submit the requisite on or before 3rd November 2020. The team who fails to submit the requisite on time will be rejected from the competition.
2. The team should prepare the presentation in the attached format and follow the formatting guidelines as mentioned
3. We request you to prepare and keep the presentation ready by 10th November 2020
4. The team will be called for online presentation for this round from 10th to 13th November 2020 (detailed time slots will be shared by 9th November 2020)
5. For this round, only one chance per team will be given to present before the evaluation team
6. Team can take a reference of Evaluation criteria (attached) and prepare for the presentation accordingly
7. Please ensure all the team members are present during the presentation
8. Please note, you cannot change the team members/ leader during the completion.
9. You cannot change the problem statement nor the kind of solution you have submitted during the concept stage
10. Each team will get an online platform link which can used to join the presentation during the day by 9th November 2020
Organising Committee of KRITAGYA will not use/ discuss/ publish any information/ idea/solution provided by the applicant anywhere on the public platform
11. Strictly use kritagya@icar.gov.in official email for any queries related to the event

3. Evaluation Criteria : Zonal Level Technical Presentation

Criteria	Description	Illustrative weightage
Solution offered to problem statement Novelty / Uniqueness	<ul style="list-style-type: none"> To what extent the proposed solution differs from existing solutions and future relevant competitors? To what extent the differentiation has a commercial potential? To what extent the proposed technology has potential to create new Intellectual Property? 	15% (5% each)
Value proposition	<p>What is the value proposition?</p> <ul style="list-style-type: none"> To what extent the idea offers a potential solution to an unmet need in market/society? To what extent the product/technology offers import substitution with potentially high economic benefit? Is the target market large or addressing a niche segment? If yes, to what extent? If the idea succeeds, to what extent it has potential for disrupting the markets or industry or technology landscape? 	20% (5% each)
Plan to scale up technology/ Go to market strategy	<p>What is the Go to Market Strategy ?</p> <ul style="list-style-type: none"> To what extent the market size/ target customers/paying capacity etc. has been addressed? To what extent the applicant identified target customers for the technology/ product/ service? To what extent the applicant identified potential business partners? 	15% (5% each)
Team composition and involvement	<ul style="list-style-type: none"> Extent of technical competence of the Leader and team members to take the project to completion? To what extent the team identified relevant advisors/ mentors? To what extent the strategy covers the missing technical/ business expertise gaps? 	15% (5% each)
Risk factors/ Challenges and Strategy to overcome	<p>To what extent the team is prepared to identify risks / challenges and way forward when the project progression faces any major barrier(s) such as:</p> <ul style="list-style-type: none"> Regulatory Ethical and Environment/ Health/ Safety Availability of raw material/key resources Requirement of unique facility(ies) Patent rights, technology in-licensing etc. 	15% (3% each)
Plan and presentation	<ul style="list-style-type: none"> Confidence and conviction in presentation. To what extent project timelines and deliverables reasonable? To what extent the presentation is nicely structured and convincing To what extent questions answered during presentation to Jury. 	20% (5% each)