## List of shortlisted teams for Finale of Students Innovation Festival- Space Hackathon 2023 (17 to 19 Jan 2024) at India International Science Festival 2023

Sr. No	Team Name	Team Lead Name	Email	Institute	Problem Statement
1	Oyager	Avik Agarwala	avik.agarwala2021@uem.edu. in	University of Engineering & Management, Kolkata	Unified Mobile App integrating into a common platform with latest state of the art technology
2	Undergod	Shrestha Singh	shresthasingh1506@gmail.co m	VIT chennai	Voice-Activated Search Assistant
3	Hashbytes	Shriraj Patil	patilshriraj6@gmail.com	Fr. Conceicao Rodrigues Institute of Technology	Voice-Activated Search Assistant
4	Vyomyatri	Jiya Agrawal	jiyaaksh@gmail.com	National Institute of Technology, Kurukshetra	Voice-Activated Search Assistant
5	Innominds	Abhinav P Pradeep	abhinav_b220623ec@nitc.ac.i n	NIT Calicut	Unified Mobile App integrating into a common platform with latest state of the art technology
6	Globetrotters	Gunjan Kadam	gunjan.kadam@somaiya.edu	KJ Somaiya Institute of Technology	Unified Mobile App integrating into a common platform with latest state of the art technology
7	bugbytes	Tamanna Rehal	tamanna6044.be21@chitkara. edu.in	Chitkara Institute of Engineering and Technology (CUIET)	Enhancing User Experience
8	nakshya	Priya Chintagunta	priyachintagunta3@gmail.com	Pragati Engineering College	Unified Mobile App integrating into a common platform with latest state of the art technology
9	team avalon	Dharaneesh	dharaneesh5577@gmail.com	Sri Shakthi Institute of engineering and technology	Unified Mobile App integrating into a common platform with latest state of the art technology
10	turing titans	YASH GUPTA	yash.gupta.ug23@nsut.ac.in	NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY	Voice-Activated Search Assistant
11	dialoguedynamo	Anshuman mahabhoi	anshumansworld40@gmail.co m	international institute of information technology	Voice-Activated Search Assistant
12	starmen	Aadil Arsh S R	21z201@psgtech.ac.in	PSG COLLEGE OF TECHNOLOGY	Enhancing User Experience

13	tech rovers	Y VENKATA SAI	vtu23741@veltech.edu.in	Vel Tech Dr. RR & Dr.SR R&D Inst of Sci and Tech	Unified Mobile App integrating into a common platform with latest state of the art technology
14	binary bots	Debangi Bhatta	debangibhatta2003@gmail.co m	Heritage institute of technology,kolkata	Voice-Activated Search Assistant
15	bot - the builder	Ayush Sinha	b22153@students.iitmandi.ac.i	IIT Mandi	Voice-Activated Search Assistant
16	straightouttavellor e	Arav Jain	get2arav@gmail.com	Vellore Institute of Technology, Vellore	Voice-Activated Search Assistant
17	pangea pioneers	Bhumesh Gaur	bhumesh.ease@gmail.com	Indian Institute of Technology Mandi	Empowering Geospatial Exploration
18	geo coders	Soumyadip Roy	soumyadip.roy.aiml27@herita geit.edu.in	Heritage Institute of Technology	A Comprehensive Analysis of Land Use and Land Cover Classes Impact on State-wise Economic Growth
19	geowizards	Pronojit Pramanick	pronojitnandita@gmail.com	SAVITRIBAI PHULE PUNE UNIVERSITY	Social Impact Analysis using NTL data on various socio economic factors
20	hackie chans	Aniverthy Amrutesh	aniverthyamruteshgs@gmail.c om	Dr. Ambedkar institute of technology	Land Use Land Cover Level-2 classification using Al/ML
21	stormtroopers	Aditi Goel	aditi_goel1996@hotmail.com	Indian Institute of Remote Sensing	Data Dynamics using DL/ML over a time scale – A cluster/trend analysis
22	lunar luminaries	Sreya Viswanadha	sreyaviswanadha@gmail.com	JNTUH College of Engineering, Science, and Technology Hyderabad	Social Impact Analysis using NTL data on various socio economic factors
23	Team 309	Anidipta Pal	anidipta.pal.aiml27@heritageit .edu.in	Heritage Institute of Technology, KOLKATA	Data Dynamics using DL/ML over a time scale – A cluster/trend analysis
24	kritima buddhimatta	Sumit Sharma	sumit336sharma@gmail.com	Parul institute of technology	Data Dynamics using DL/ML over a time scale – A cluster/trend analysis
25	we dont go by a name	Sathvika Chidurala	chsathvika07@gmail.com	Jawaharlal Nehru Technological University, Hyderabad	Empowering Geospatial Exploration
26	astrix	RISHABH SHARMA	rishabhsharma2022@vitbhopa I.ac.in	VIT Bhopal University	Landscape Dynamics, Hotspot and Prediction
27	analytica elite	Sughosh Patrikar	patrikarsughosh46@gmail.co m	St. Vincent Pallotti College of engineering and technology	Social Impact Analysis using NTL data on various socio economic factors

28	Team 2554	Rishikesh Kumar	civilrishikesh20@gmail.com	IIT Bombay	Land Use Land Cover Level-2 classification using AI/ML
29	spacexplorers	Aishwary Kadre	aryanash53836@gmail.com	Ramaiah Institute Of Technology	Feature Extraction from RS HR data using AI/ML
30	kalam kutties	Sakithya Saraswathi R	sakithyaramalingam@gmail.co m	Government college of technology, Coimbatore	Optimal Geospatial Indexing System for India
31	Team 3367	T Adhvik Vithun	tadhvik@karunya.edu.in	Karunya Institute of Technology and Sciences	Data Redundancy Removal Algorithm
32	dataduck	Lakshya Godara	lakshya0100@gmail.com	Indian Institute of Technology Mandi	Intelligent Data Catalogue
33	hashtrack	Boddepalli Navjoth	navjothbn@gmail.com	IIT Kharagpur	Optimal Geospatial Indexing System for India
34	Team 2518	Remitha K R	remitha10042001@gmail.com	Indian Institute of Remote Sensing	Radiometric Normalization of Temporal Satellite Data Using DL/ML for Seamless Mosaic Creation.
35	Team 1010	Gowsika S	gowsikasankar2005@gmail.co m	KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY	Feature Extraction from RS HR data using AI/ML
36	bug bunnies	Suyog Parkhi	suyogp123456789@gmail.co m	Shri Ramdeobaba College of Engineering and Mangement	Data Redundancy Removal Algorithm
37	ai crafters	MAYANK MANGAL MOURYA	202051116@iiitvadodara.ac.in	IIIT Vadodara, Gujarat	Data Redundancy Removal Algorithm
38	cygnus	Nakul Gupta	nakulgupta2016@gmail.com	Indian Institute of Technology Mandi	Intelligent Data Catalogue
39	ps2	Sahil Mohurale	sahilmohurale03@gmail.com	Yeshwantrao chavan college of engineering	Feature Extraction from RS HR data using AI/ML
40	avtaraura	Sachin soni	sachin2236.be21@chitkara.ed u.in	Chitkara university	Heritage AR/VR Challenge
41	sukrutam	Churanta Mondal	churantamondal321@gmail.co m	REVA University	Heritage AR/VR Challenge
42	Team 1139	Hirthik Roshan A B	pushpoopal@gmail.com	KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY	Heritage AR/VR Challenge

43	astrophiles	thameemul ansari	thameemulansariu@gmail.co m	Vellore Institute of technology	Heritage AR/VR Challenge
44	team error404	SHIVANSH SINGH	22it3047@rgipt.ac.in	Rajiv Gandhi Institute of Petroleum Technology	Heritage AR/VR Challenge
45	sanskriti sparsh	Pranav Pathekar	co.2021.pmpathekar@bitward ha.ac.in	Bajaj Institute of Technology Wardha	Heritage AR/VR Challenge
46	hermitxr	Sayantan Sarkar	sayantansarkar934@gmail.co m	Institute of Engineering & Management, Kolkata	Heritage AR/VR Challenge
47	equators	Hareesh S	21z218@psgtech.ac.in	PSG College of Technology	Framework Model for Identifying, detecting and Report for Cyber Security on Bhuvan Portal
48	mohakash	Arnab Sengupta	arnab.sengupta.aiml27@herita geit.edu.in	Heritage Institute of Technology	Framework Model for Identifying, detecting and Report for Cyber Security on Bhuvan Portal
49	kavach	Roshan Rateria	rateriaroshan2005@gmail.com	Institute of Engineering and Management Kolkata	Framework Model for Identifying, detecting and Report for Cyber Security on Bhuvan Portal
50	Team 1485	Krishna Suratwala	krishnawinin30@gmail.com	MGM's College Of Engineering Nanded	Uncovering User Behavior Dynamics with Machine Learning algorithms
51	odyssey	Aniruddha Kumar	foraniruddhakumar@gmail.co m	VIT Bhopal University	Enlightening Horizons
52	alpha coders	CHINMAY ASHOK TELRANDHE	chinmayct7@gmail.com	Bajaj institute of technology wardha	Development of Bhuvan Generic framework using micro services architecture.
53	the three dubs	Jayvardhan Patil	bt22cse066@iiitn.ac.in	Indian Institute of Information Technology, Nagpur	Uncovering User Behavior Dynamics with Machine Learning algorithms