



PCCOE
 Center for Innovation Incubation & Linkages Forum
 Sector No. 26, Pradhikaran, Nigdi Pune -411044.
 Tel : 020-27600071 Website : www.pccoeciil.com

SHORLISTED APPLICATION FOR YOUNG INNOVATOR PROGRAM (YIP)
PCCOE CIIL_2022-23

Sr. No.	Name of Applicant	Thrust Area	Idea Theme / Name of Project / Name of Group	Selected / Not Selected	Remark
1	Harshwardhan Lokhande	Digital Innovation	Endframe: peer to peer video calling webapp	Selected	
	Sarthak Mahajan				
	Abhishek Kulkarni				
	AS Laxman Babu				
2	Harshvardhan Gaikwad	Social Innovation	Uber for Labours	Selected	
3	Harshal Sandip Khairnar	Digital Innovation	emBed Tech	Selected	
	Yash Rajesh Meshram				
4	Pratham Pingale	Digital Innovation	Truly Wireless headphones/earphor	Selected	
	Vinay				
	Sumeet				
5	Dr. Gulbakshee J. Dharmale	Social Innovation	Shreeji Ecological Recycler LLP	Selected	
6	Chetan Shailendra Vani	Digital Innovation	Innovative product/Smart Digital frame./Team innovars		
	Satyen Patil				
	Vivek Rakhonde				
7	Raj Singh Nathawat	Social Innovation	Smart City	Selected	
8	Mayank Anand	Digital Innovation	Project Billions	Selected	
	Dipesh Bansal				
	Atharva Kamtalwar				
9	Pranav Dnyandeo Shinde	Renewable Energy	Sollar substructure.	Selected	
10	Sammed Balaso Mangave	Digital Innovation	THAT WAY	Selected	
11	Ganesh Saddu	Digital Innovation	Management System for Abhysika	Selected	
	Omkar Dahiphale				
	Dhiraj Rupnawar				
	Pranav Bhalerao				
12	Sakshi Gavhane	Digital Innovation	Homies - To develop an application which allows you to find your perfect roommate match	Selected	
	Sushil Patil				
	Amogh Girgaonkar				
	Rupesh Kumavat				
13	Wable Ashish Avinash	Agricultural & Food Technology	Construction Business	Not Selected	They want start traditional construction Business, Business Idea is not
	Wable Adesh Avinash				
14	Ajith Kannan	Social Innovation	Smart, eco-friendly and high return of investment power tiller for low income farmers	Not Selected	Applied for the Acceleration Program, Asking for grant of 25 lacs
	Bala Surya S				
	Chittrarasu M				