






List of Students as Entrepreneur (established company, Product details and company profile, Website URL, Email ID and Phone number)-03

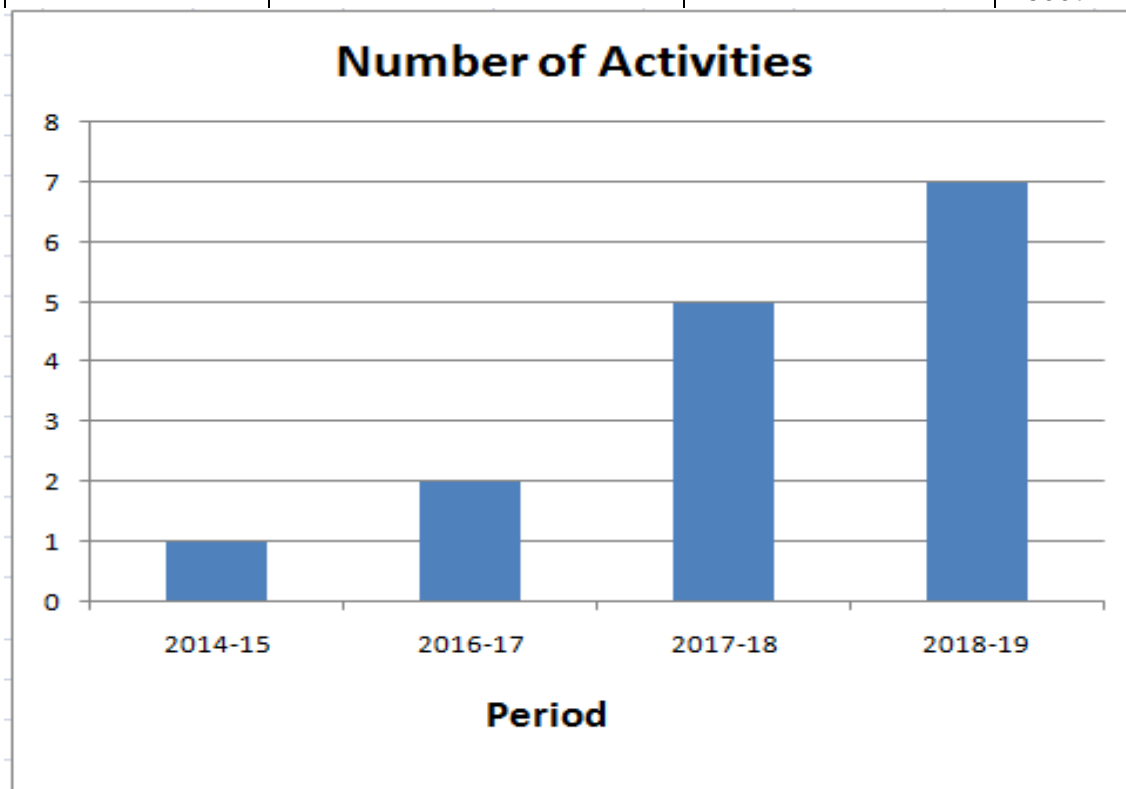
Name of the company	Name of the Founder	Remarks
LEVEL Design and development of Mobile Application using Natural Language Processing	C. Aswitha Reddy levelapp.in 9515330333 contact@levelapp.in 	Level is a digital platform for all the teachers and learners out there. foundation of LEVEL APP, a Topic Learning and Teaching Platform. .
Red Matter Technologies, Design and development of Mobile Application using Natural Language Processing	R.Srikanth https://redmattertech.com/ 9701818363 contact@redmattertech.com Locations: Hyderabad and Mumbai. 	Digital solutions, Technology solutions, Marketing solutions, Design solutions, Digital operations, Branding solutions, Customized products, online Media Management, .
VGLUG Customization of open Source Applications.	V.Siddhartha CONTACT DETAILS  m.me/VGLUG  	Founder VGLUG - VNR GNU/Linux Users Group We are a group of aspiring intellectuals at VNRVJIET in India, passionate & pragmatic in supporting and propagating the noble Free Software Movement.

Number of Startups/students working incubation centers-03

Entrepreneurship participation details

Period	Description	No.Students participated	Remarks
2014-15	Technology entrepreneurship program/Indian School of Business 2 yrs course	1	MahakalaKavya Reddy 12071A1230
2015-16	Technology entrepreneurship program/Indian School of Business 2 yrs course	Nil	
2016-17	Technology entrepreneurship program/Indian School of Business 2 yrs course	2	Kiranmayi Palaparathi, 14071A1239 Thulasi Amaraneni 14071A1204
	My big idea competition Participation	1	T.Tharun kumar 18071A12H1

2017-18	ECFICIO 1.0 participation in CEO dilemma,insta wizard, ship wreck,	1	T.Tharun kumar 18071A12H1
	INDIAN YOUTH CONCLAVE at Birla Planetarium Startup process and innovation	1	T.Tharun kumar 18071A12H1
	Attended Three day Work shop IGNITE 2018 at JNTUH	2	M.Tharunkumar 18071A12H1 B.LalithBharadwaj 17071A1208
2018-19	ECFICIO 2.0 Participation	5	B.Lalith Bharadwaj 17071A1208, K.Saivardhan 17071A1224,G.Sai Mohan 17071A1250, N.Deepak 17071A12F5 and S.Akshay 18075A1208.
	My Big Idea Competition	2	Deekshith 17071A12C6 and Saketh 180071A12B8



Programs conducted under EDC

ED Cell organizes expert talks, motivation talks, Entrepreneurship awareness camps, Entrepreneurship awareness drives, E weeks, workshops in association with IIT, Kharagpur, Mumbai, Chennai, seminars, conferences, panel discussions, innovator's meet, industrial unit visits, summits, world IP day, exhibitions, open house and hackathons. students are trained, guided, motivated and encourage the students towards entrepreneurship, Assistance in identifying product and services. to build database for industrial statistics, to develop research activities in entrepreneurship to encourage young talented entrepreneurs to set up units in this region.

Entrepreneurship Awareness camp, Faculty development programs, Expert talks from successful entrepreneurs, My big idea competition, TEP in collaboration with the Indian school of business, Hyderabad, TASK, Govt. Telangana, Incubation services, promoting campus companies, E-week, Entrepreneurship fest ECFICIO, Workshops, Skill development programs.

ED Cell conducts "My Big Idea Competition" with a theme. The applicants apply through an app by name MBIC app from Google play store. After initial screening of ideas the ideas are called for debate on a convenient day. The winners of competition are given with a cash prizes of Rs 5,000/-, Rs 3,000 and Rs 2,000/- as 1st, 2nd and 3rd prizes along with participation certificates. The selected best ideas will be considered for MSME incubation support. The pipeline for ideas for MSME incubation support are through MBIC, B-Tech, M-Tech projects, Ph.D Thesis, Open House, weekend projects and other external sponsored projects.

Technology entrepreneurship program is an initiative of Indian School of Business (ISB) called Technology Entrepreneurship Programme (TEP) has come into existence with the initiatives of AP Society for Knowledge Networks (APSKNW), Department of Information Technology & Communications, Government of Andhra Pradesh in the year 2014 with an objective of generating Technology Entrepreneurs by duly incubating with VJTBI & ISB, Hyderabad. Later after separation of the A.P State, this programme is being organized by Telangana Academy for Skill and Knowledge (TASK), promoted by Government of Telangana

ED Cell organizes Entrepreneurship awareness camps, Design thinking work shop, World IP Day. ED Cell could sensitize more than 8000 students by effectively implementing the various programmes. ED Cell claims to produce about 70 entrepreneurs since its inception and about 10 entrepreneurs for the last 3 years