DATE: 28/01/2016

A Report on Entrepreneurship Development Cell , IIPC & Vignana Jyothi Technology Business Incubator (VJTBI) Activities for the

Month of January, 2016

1) An agreement concluded between Vignana Jyothi Technology Business Incubator (VJTBI) and the following 4 incubatees on 06-01-2016 for incubating their ideas with grant of MSMSE, New Delhi in our Institution.

S.No	Name, qualification and details of Incubatee / Unit, address and Idea of Innovation
1	S.Pranavanand
	Age:34 years
	Qualification: M.E (PhD)
	Ph: 900052450
	Idea: To Create a Roti Making Machine(Rotibot) Room No:P407
2	VanaparthiAnandkumar
	Age: 37 Years
	Qualification:M.Tech, PhD
	Ph: 9492902006 Idea: Design of new locking mechanism for easy fixing -
	easy removal of an automobile wheel.
	Room No:P406
3	D.Ravi Teja
	Age: 20 Years
	Qualification: B.Tech
	Ph: 9494554568
	Idea: Smart Electric Immersion Water Heater Room No:P409
4	B V RAMA KRISHNA
•	Age: 46 Years
	Educational Qualification: B.E 9652044743
	Idea: Dynamic Power Distribution System
	Room No:P409

However the following $5^{\rm th}$ Incubatee expressed his inability to take up the project because of some personal problems.

S.No	Name, qualification and details of Incubatee / Unit, address and Idea of Innovation
5	Umesh Babu
	Age: 22,
	Qualification: B.Tech
	Ph: 94925848
	Idea: Continuously Variable Transmission (CVT) Gear Design for Bicycles.

- 2) Incubation facility provided for all the above 4 incubatees in the 4th floor of PG Block on 22-01-2016.
- 3) Jarsh Advanced Safety Systems was incubated by the following students of VNRVJIET in P-002 (GD Room -1).
 - (i) Y. Kausthub Kaundinya

IV B.Tech Mechanical Engineering Department (12071A03C0)

Phone: +91 8885885902

Email: yskk.1295@gmail.com

(ii) Nikhil Pasari

IV B.Tech Mechanical Engineering Department (12071A0389)

Phone: +91 9550470150

Email: pasarinikhil29@gmail.com

(iii) Sreekanth Kommula

IV B.Tech Mechanical Engineering Department (12071A0377)

Phone: +91 7702224410

Email: sreekanthkommula@gmail.com

(iv) Anand Kumar.D

IV B.Tech Mechanical Engineering Department (13075A0315)

Phone: +91 8686650095

Email: anandkumar.d00@gmail.com

The start up aims at designing advanced safety equipment. An amount of Rs.1.5 Lakhs (Rupees One Lakh Fifty Thousands Only) has been sanctioned by the Management on 04-01-2016 to the start up founders towards development and optimization of their technology. A patent was also filed on an innovative technology. Presently testing and optimization of the technology is in progress. A full scale Helmet (320 x 260 x 280 mm) was developed and 3D printed by using Maker Bot Replicator Z18 3D Printer during 11-01-2016 to 13-01-2016, in the Department of Mechanical Engineering, VNR VJIET and presented before the Governing Council in the Board Room on 22-01-2016.

ED Cell, IIPC & MSME VJTBI Coordinators

Dr.A.Subba Rao , Dr.S.V.S.S.Srinivasa Raju & Sri.K.Kodanda Ram