

A Report on Entrepreneurship Development Cell & MSME Vignana Jyothi Technology Business Incubator (MSME VJTBI) Activities for the Month of **March 2022.**

I) ED Cell Activities:

1) On the Occasion of World Water Day to educate youth about the importance of conserving and managing water resources a Session was arranged on “**Ground Water-Making the Invisible Visible**” by Confederation of Indian Industry (CII), Telangana, Hyderabad at Dr. Reddys Laboratories Ltd.,(DRL Leadership Academy) Bachupally, Hyderabad on 22-03-2022 with the theme of “**Ground Water**”, during 2PM to 4 PM. As a part of this a quiz competition was also organized 2 Students of 3rd Year B.Tech, Civil Engineering Department of VNRVJIET(Thati Madan and Boora Yashwanth) have participated and won second prize. Dr.K.Suresh, Sr.Assistant Professor and Mr.P V S Gopi Raghunadh, Assistant Professor of Civil Engineering Department have accompanied the students In which 32 students have actively participated with the support from Dr.A.Mallika ,Professor & HoD ,Department of Civil Engineering, VNRVJIET.



Prize distribution in Quiz Competition held at DRL Leadership Academy, Bachupally, Hyderabad on 22-03-2022

- 2) Dr S.V.S.S.Srinivasa Raju, Manger, MSME Business Incubator and Dr. M.Venkata Ramana Coordinator of Entrepreneurship Development Cell have coordinated the activity of promoting MSME Idea Hackathon-2022 among the students and faculty at our institution by preparing Posters and displaying the same in our college website. Our Institutes MSME Business Incubator has received 10 Business Ideas for further screening on 24-03-2022.
- 3) Dr. M.Venkata Ramana and Dr S.V.S.S.Srinivasa Raju Coordinators of ED Cell have prepared the data pertaining to the Activities related to Entrepreneurship for the period (2020-2021) for ARIIA as per the format provided by PAAC and submitted the same on 31-03-2022.

(ED Cell & MSME VJTBI Coordinators)

Dr.S.V.S.S.Srinivasa Raju, Coordinator, ED Cell & Manager, MSME Business Incubator

Dr.M.Venkata Ramana, Professor of Automobile Engineering & Coordinator, ED Cell.