MSME - Business Incubator Center



TKR College of Engineering and Technology

Encouraging innovate minds to unveil scientific solutions for underpinning of New India

In line with the vision of the Hon'ble Prime Minister, Shri Narendra Modi, Entrepreneurs are the base of social change that India aspires for and their efforts will lay the foundation for a New India, fill in the gaps in solutions required by the people and help build the base for constructing the economic structure of a powerful India. It's the Endeavour of the Ministry of Micro, Small and Medium Enterprises to enable MSMEs to put on their thinking caps and create innovative solutions while looking out for local solutions to the local problems that could be the generation leap India needs, to transform its social, cultural and economic ecosystem into a world leader. Ideas for New India are being invited from Innovators, Start- Ups, Technocrats, Students, and MSMEs from all over India under the scheme of the Office of Development Commissioner – MSME, for 'Support for Entrepreneurial and Managerial Development of MSMEs through Incubators'.

MSME - Business Incubator Center (MSME-BIC), TKR College of Engineering and Technology has been approved in principal as a Host institution for the scheme. Innovate Ideas with potential business would be scrutinized, later the selected ideas will be provided with a funding up-to Rs. 15 lakhs.

For scheme guidelines please visit https://innovate.mygov.in/wp-content/uploads/2020/01/mygov15803002461.pdf

Who can Apply: Innovators, Start- Ups, Technocrats, Students, MSMEs and any other person who has innovative business ideas.

Application form: http://innovate.mygov.in/ideas-2020

In the application for at the Incubator selection please fill in as:

State: **Telangana**

District: Rangareddy

Incubator: TKR College of Engineering and Technology

Last date of submission: Ideas received as fully completed applications till 20th February 2020, will be considered for Incubation support under the scheme.

For more details contact: Dr. M.A. Mateen, Dept of Mechanical Engineering

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