



Nln Reddy <nlnreddypo@gmail.com>

TATA Crucible Hackathon - An opportunity for students to solve industry defined challenges

Shiva Shanker D <shanker@ibhubs.co>
To: nlnreddypo@gmail.com

Sat, Feb 10, 2018 at 3:16 PM

Dear Dr. N.L.N Reddy,

Greetings from iB Hubs!

I am Shanker, Vice President - Student Relations at iB Hubs.

iB Hubs is a PAN India startup hub which works with a vision to promote innovation and entrepreneurship across India. In this spirit, we have established 30 hubs across 7 states and supported 79 startups till date.

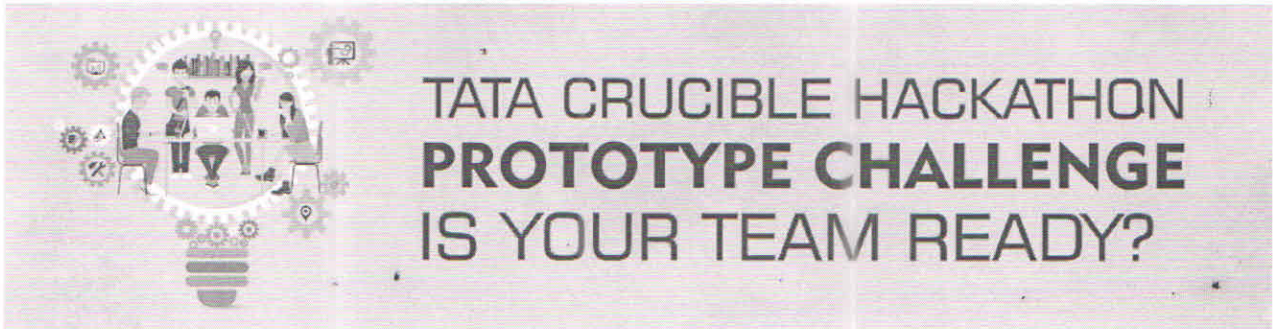
We are happy to share with you about 'TATA Crucible Hackathon - Campus Edition 2018', where students from all over India are encouraged to submit innovative solutions and develop prototypes to the challenges presented by the industry experts of TATA group. **iB Hubs is the Execution Partner** for this edition.

This opportunity would help your college students to get exposed to real-world challenges and enhances their problem-solving and creativity skills.

To ensure maximum number of students make the best use of this opportunity, we request you to share the below email among your students.

Looking forward to working together in creating a culture of innovation and entrepreneurship among the youth!

To know more about iB Hubs, please view the brochure.



"Tell me and I forget, Teach me and I remember, Involve me and I learn"

- Benjamin Franklin



We couldn't wait anymore to involve you in a wonderful opportunity to showcase your talent and win a cash prize of up to Rs 50,000*

TATA Crucible Hackathon - Campus Edition 2018, provides an excellent opportunity to immerse yourself in solving real world challenges framed by the experts from Tata group. These challenges will not only entice your cognitive skills but will also push you further into the world of cutting edge technologies. **iB Hubs** is the Execution Partner for the 2018 edition.

The challenges are now open for the **preliminary round**, in which teams from all over India can **submit solutions to the challenge(s)** of their choice. In this stage, you would have to submit your approach to solve the problem, online.

In the **final round**, selected teams will be invited to the respective zonal cities to **demonstrate their prototype** to jury. The most innovative prototype(s) from each zone will be awarded a cash prize of up to **Rs. 50,000***.

Dr. N L N REDDY
TRAINING & PLACEMENT OFFICER
CBIT
GANDHINET, HYD - 75.
Cell: 98494 66587

Forwarded to Principal
All HOD's &
All Decs 2018 + 2019
10-02-2018 15:22

A team of two to five students from same or different institutes can participate in the hackathon.

Hurry Up! Last date to submit your online solution(s) : 15th February 2018!

[Register Here](#)

[Know More](#)

**TATA CRUCIBLE CAMPUS HACKATHON
PROTOTYPE CHALLENGE
IS YOUR TEAM READY?**

ZONAL FINALS

SOUTH	Central Institute of Technology, Bangalore, 7th March, 2018
EAST	National Institute of Technology, Jamshedpur, 17th March, 2018
NORTH	National Institute of Technology, Delhi, 23rd March, 2018
WEST	TBC

TATA CRUCIBLE HACKATHON

Register at www.tatacrucible.com/hackathon

ENTRY FREE

The most innovative prototype will be awarded a cash prize of up to Rs. 50,000*

*Conditions apply. For further details and to view challenges refer website.

10 HUBS

*Conditions apply

[Register Here](#)