## LokSewaShikshanBahuuddeshiyaMandal



## Padm.Dr.V.B.Kolte College of Engineering

Malkapur, DistBuldhana (MS) 443101

Ph:- Principal (07267) 226700, Office:- (07267) 224943 Fax:- 07267-224943

Email: <a href="mailto:coemalkapur@rediffmail.com">coemalkapur@rediffmail.com</a> Website: <a href="mailto:www.vbkcoemalkapur.org">www.vbkcoemalkapur.org</a>

Department:-Computer Science and Engineering Academic Year:-2019-20
Page:-1 of 1

Lockdown Activity:- MHRD-IIC Webinar

**Summary Report** 

Date:-22/05/2020

Name of Expert: - Mr. Pulkit Jain, Team Vidyut

Lokesh Goswami, Team Slick Arpit Nandi Team Quarks

Name of Programme: - Interaction with student Innovator and entrepreneur Emerged from smart India

Hackathon - MIC Driven Activity on Entrepreneurship Development

**Date**:- 21/05/2020

Class: - 2<sup>nd</sup> year ,3<sup>rd</sup> Year & 4<sup>th</sup> year Computer Science and Engineering

The online webinar was conducted by Mr. Pulkit Jain, Team Vidyut on "Interaction with student Innovator and entrepreneur Emerged from smart India Hackathon" on 22<sup>nd</sup> May 2020. It was one of MIC driven activity of MHRD innovation cell on Entrepreneurship Development. It was attended by the Computer Science and Engineering Students. Total number students attended this program were 20. In this session he interacted with Student Innovators and Entrepreneurs Emerged. He told post hackthon developments and takeaways. This session was then continued by Mr. Lokesh Goswami.

Mr. Lokesh Goswami is innovator cum entrepreneur. He shared his history from innovator to become an entrepreneur. He shared all the views related to SMART INDIA HACKTHON which provided him the best platform. He told about his project and his team work. He told that SIH is the best platform to all student innovators to show their ideas. Lastly he end up his experience with the message "Team work makes the dream work". It was really very useful and beneficial for students.

Speaker: Mr. Pulkit Jain, Team Vidyut

Lokesh Goswami, Team Slick Arpit Nandi Team Quarks

Date: 22<sup>nd</sup> May 2020

Time: 3.00pm to 4.00pm

Total no. of students attended this program: 20

