

## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Accredited by NAAC With 'A' Grade
Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur
Near Chitranagari, Kolhapur - 416013 (MS)
DTE INSTITUTE CODE: EN-6288

Dr. Patangrao Kadam DTE INSTITUTE CODE : EN-6288
M.A., LL. B., Ph. D. Tel.No.: (0231) 2638893, 2638894, Fax : 2636050

Web: http://coekolhapur.bharatividyapeeth.edu E- mail: coekolhapur@bharatividyapeeth.edu

PRINCIPAL

Dr. Vijay Ghorpade

M.E., Ph. D. (Computer)

## **NAAC SSR CYCLE-2**



Criterion 3 Rese	arch, Innovations and Extension
Key Indicator 3.5 Colla	aboration

3.5.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years

Name of the MoU/linkage: Aerobotix Techsolutions, Kolhapur

Name of actual activity:

FOUNDER CHANCELLOR

1. Student Projects: IoT Based Robotic Arm

2. Students Projects: Smart Locker Security System using IoT & RFID



Date: - 03/10/2019

## MEMORANDUM OF UNDERSTANDING

In order to declare their joint intention to cooperate in some or all the fields of academics and industrial endeavor for their mutual benefit.

Party 1: Aerobotix Techsolutions, Kolhapur

Party 2: Department of Electronics & Telecommunication Engineering, Bharati Vidyapeeth's college of Engineering, Kolhapur.

Agrees to explore opportunities for collaboration in the areas described here under:

- 1. Sponsorship of final year project.
- Sharing the technology for academic purpose only.
- Internship program for students as per requirements.
- 4. Any other academic activity with mutual consent.

Aerobotix Techsolutions and Department of Electronics & Telecommunication Engineering, Bharati Vidyapeeth's College of Engineering, Kolhapur agrees to share the information in strict confidence and will respect the intellectual property right of each other.

Dr. K. Il. Desai

HOD- E&TC Dept

CRACIONALISMOS REPORTO LA REALESCA DE CONTROL DE CONTRO

Dr. V. R. Ghorpade

Principal

Ajinkya Dixit

Managing Director

# 9, Deep Sarovar Colony, Devkar Panand, Kolhapur - 416 012.
© +91 95111 68935 / +91 89838 17322

@ www.aerobotixtechsolutions.com
#8 info@attrobotixtechsolutions.com





Date: - 03/10/2019

## MEMORANDUM OF UNDERSTANDING

In order to declare their joint intention to cooperate in some or all the fields of academics and industrial endeavor for their mutual benefit.

Party 1: Aerobotix Techsolutions, Kolhapur

Party 2: Department of Electronics & Telecommunication Engineering, Bharati Vidyapeeth's college of Engineering, Kolhapur.

Agrees to explore opportunities for collaboration in the areas described here under:

- 1. Sponsorship of final year project.
- Sharing the technology for academic purpose only.
- Internship program for students as per requirements.
- 4. Any other academic activity with mutual consent.

Aerobotix Techsolutions and Department of Electronics & Telecommunication Engineering, Bharati Vidyapeeth's College of Engineering, Kolhapur agrees to share the information in strict confidence and will respect the intellectual property right of each other.

Dr. K. Il. Desai

HOD- E&TC Dept

CRACIONALISMOS REPORTO LA REALESCA DE CONTROL DE CONTRO

Dr. V. R. Ghorpade

Principal

Ajinkya Dixit

Managing Director

# 9, Deep Sarovar Colony, Devkar Panand, Kolhapur - 416 012.
© +91 95111 68935 / +91 89838 17322

@ www.aerobotixtechsolutions.com
#8 info@attrobotixtechsolutions.com





## AEROBOTIX TECHSOLUTIONS, KOLHAPUR

Outward No : 11 \ 02 \ 124

Date: 16th Aug 2017

#### Memorandum of Understanding

In order to declare their joint intention to co-operate in some or all the fields of academics and industrial endeavor for their mutual benefit.

Party 1: Aerobotix Techsolution, Kolhapur

Party 2: Department of Computer Science & Engineering, Bharati Vidyapeeth's College of Engineering, Kolhapur.

Agrees to explore opportunities for collaboration in the areas described here under:

- 1. Sponsorship of final year project.
- 2. Sharing the technology for academic purpose only.
- 3. Internship program for students as per requirements.
- 4. Any other academic activity with mutual consent.

Aerobotix Techsolutions, Kolhapur and Department of Computer Science & Engineering, Bharati Vidyapeeth's College of Engineering, Kolhapur agrees to share the information in strict confidence and will respect the intellectual property right of each other.

Stamp and Sign

Stamp and sign

Ajlnkya Dixit

Stamp and sign

(Managing Director)

Dept of Computer SC & Engiteering

Principal
I/C Principal

Colerent Boo Deep Safevar Colony, Devkars Panand, Kolhapur-416012.

Contact: +91-8983817322, 491-9611168959 | handl dixitad88@gmail.com,

Website: www.aerobotixtechsolutions.com



# AEROBOTIX TECHSOLUTIONS, KOLHAPUR

We are glad to confirm our interest in the project named "SMART LOCKER SECURITY SYSTEM USING IOT AND RFID", for the above listed students of your esteemed institute. It will be a best & innovative project for securing the lockers in banks and treasuries and it will be our pleasure to become the supporter of this project.

Considering project requirements of the students, it might require huge expenses to be spent on it. After completing the project we shall consider a demonstration of the project and if it fits to our organization's requirements we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials, stationary and instruments required for establishing setup of the project.

Thanking You.

Regards,

Ajinkya Dixit



Aerobotix Techsolutions,

Kolhapur

 $We b site: \underline{www.aerobotix tech solutions.com}\\$ 



## AEROBOTIX T ECHSOLUTIONS, KOLHAPUR

Outward number: - 11 \ 02\ 124

Date: - 16th Aug 2017

To.

Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

Subject:-Sponsorship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our organization "Aerobotix Techsolutions, Kolhapur" has chosen following students for being sponsored under our Student Development and Encouragement Program for completing their final year project.

Our organization is very reputed and has sponsoring the engineering students for their final year projects, so we have chosen the following students from your institute. We have received application for sponsorship from these students.

- 16. Bhatkar Bhakti Girish
- 17. Chinchanikar Aditya Mahesh
- 18. Kulkarni Swarupa Shrikant
- 19. Sankpal Pranesh Pravin
- 20. Shinde Shamali Sanjay

PlotNo 9, Deep Sarovar Colony, Devkar Panand, Kolhapur-416012.

Contact: +91-8983817322, +91-9611168935 Email: dixitad88@gmail.com,

Website: www.aerobotixtechsolutions.com



# AEROBOTIX TECHSOLUTIONS, KOLHAPUR

### COMPLETION LETTER

Outward Number: ATS/17-18/003

Date: 26th March 2018

To whom it may concern,

This is to certify that Bhakti Bhatkar & Team has successfully completed an academic project entitled "Smart Locker Security System Using IoT & RFID" with our organization. The project was genuine & legitimate work of above mentioned team and was conducted from 1st January 2018 to 24th March 2018.

During the tenure of her project with our company, she has shown the great passion and understanding towards his work and has been sincere, punctual and honest with work allocated to her from time to time. The team has demonstrated high academic understanding & creative skills in carrying out the assigned project.

I wish the Bhakti Bhatkar & Team the best of luck in all her future endeavors.

Thanking You.

Yours faithfully, Ajinkya Dixit

Founder – Aerobotix Techsolutions, Kolhapur

PlotNo 9, Deep Sarovar Colony, Devkar Panand, Kolhapur-416012.

Contact: +91-8983817322, +91-9611168935 Email: dixitad88@gmail.com,

Website: www.aerobotixtechsolutions.com