

## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

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

FOUNDER CHANCELLOR Dr. Patangrao Kadam M.A., LL. B., Ph. D.

NAAC SSR CYCLE- 2



Criterion 3	<b>Research, Innovations and Extension</b>
Key Indicator 3.5	Collaboration

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: Robosap Innovation Private Limited. Kolhapur.

**Name of actual activity:** Project Work -Automatic Braking system and Fuel Flow Measurement Device

## **MEMORENDUM OF UNDERSTANDING (MOU)**

PARTY 1:-

For Robosap Innovations Private Limited Directors

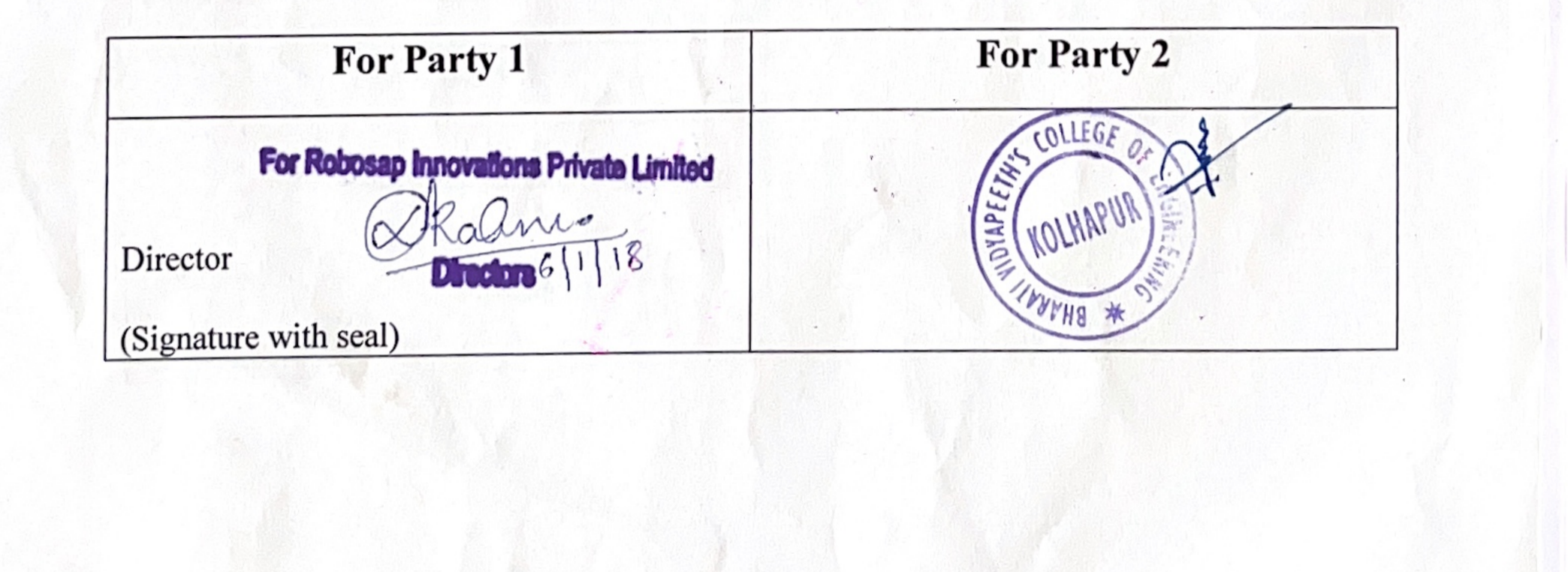
PARTY 2: Department of Mechanical Engineering,

Bharati Vidyapeeth's College of Engineering, Kolhapur

Following MOU has been agreed and finalized between the above-mentioned party 1 and party 2.

1. Party 1 will explore the possibilities of permitting the student of party 2 two undergo

- vocational in plant training and will entertain such request from party, whenever possible, with prior permission.
- 2. Party 1 will extend their support and sponsorship for the projects of B.E. of party 2, identified with mutual understanding.
- 3. Party 1 will allow usage of their library facilities, relevant standards and handbooks to the students of party 2, if required for the projects.
- 4. Party 1 will allow industrial visits to the students of party 2 with prior permission.
- 5. Party 1 will permit their executives and experts to render their expertise for the benefits of students of party 2, through expert lectures, seminars etc.
- Party 2 will make available there library facilities, reference books, journals, and hand books for on the spot reference to party 1.
- Party 2 will offer technical consultancy services to party 1 as required. Scope and term of such consultancy work may be decided with mutual understanding.
- Specific task arrangement in the areas are not mentioned in this MOU may be explored and undertaken with manual consent of both Party 1 and Party2.
  This MOU has been signed on the 24/3/2018



Manufacturers and Dealers in Robotic Kits, CNC's 3D Printing, IOT, Quadcopters and Aeromodelling Electronic Components, Microcontroller Kits, Raspberry Pi and Automation Equipments

REF NO: ROB/FIN/17-18/022

Date: 10 2 2018

## SPONSORSHIP LETTER

This is to certify that following final year Engineering students of B.E. Mechanical Engineering course at Bharati Vidyappeeth's College Of Engineering, Kolhapur are sponsored for following project in our organization for the academic year2017-2018.

Title of the project: "Automatic Braking System and Fuel Flow measurement Device"

SI. no	Name
1)	Sachin Balasaheb Pawar
2)	Ramchandra Gorakh Sarak
3)	Dnyanshwar Sahebrao Patil
4)	Dhuladev Raghvendra Agalave
5)	Nitesh Narayan Rawool

Terms and conditions:

1) Students are expected to work sincerely and reguraly on the project to complete the same in In stipulated to in stipulated time

2) All the required facilities and equipments to carry out the project work would be provided by robosan com robosap,com,

Rou Road Rendering Privato Limited Managing Dir Dim Seal and Signature



Manufacturers and Dealers in Robotic Kits, CNC's, 3D Printing, IOT, Quadcopters and Aeromodelling Electronic Components, Microcontroller Kits, Raspberry Pi and Automation Equipments

REF NO: ROB/FIN/17-18/049

Date: 25 3) 18'

To, Head Of Department, Mechanical Engineering B.V.C.O.E, Kolhapur

Subject: Certificate of Completion of Project This is to certify that following final year Engineering students of B.E Mechanical Engineering course at Bharati Vidyappeeth's College Of Engineering, Kolhapur have completeed the project titled "Automatic Braking System and Fuel Flow Measurement Device" in stipulated time with satisfactory performance.

Sl. no	Name	
- 1)	Sachin Balasaheb Pawar	_
2)	Ramchandra Gorakh Sarak	
3)	Dnyanshwar Sahebrao Patil	_
4)	Dhuladev Raghvendra Agalave	-
5)	Nitesh Narayan Rawool	

Rohit Kadam Managing Director Seal and Signature