

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Accredited by NAAC With 'A' Grade Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur FOUNDER CHANCELLOR Near Chitranagari, Kolhapur - 416013 (MS) DTE INSTITUTE CODE : EN-6288 **Dr. Patangrao Kadam** Tel.No.: (0231) 2638893, 2638894, Fax : 2636050 Web : http://coekolhapur.bharatividyapeeth.edu E- mail : coekolhapur@bharatividyapeeth.edu

M.A., LL. B., Ph. D.

PRINCIPAL Dr. Vijay Ghorpade M.E., Ph. D. (Computer)

NAAC SSR CYCLE-2



Criterion 3	Research, Innovations and Extension
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: Shriram Foundry pvt.ltd,Kolhapur

Name of actual activity: Project Work-Fault dictation and protection of AC induction motor.

iram to (Formerly Known as shriram foundry Itd.) Manufacturers of Graded C.I. & Ductile Iron Castings.

IATF No.: 20134

OFFICE: 47. SHIVAJI PARK, KOLHAPUR - 416 001. PH: 0231-2537395, 2537961

FAX : (0231) 2537418, E-Mail : shriramo@zanvargroup.com, Web : www.zanvargroup.com

FACTORY : F-1/2, M.I.D.C. SHIROLI, KOLHAPUR - 416 122. PH : 268944,45,46, 2468749, FAX : (0230) 2468748.

Date - 15/09/2017

CIN: U29141PN1984PTC033465

MEMORANDUM OF UNDERSTANDING

In order to declare their joint intension to co-operate in some or all the fields of academics and industrial endeavour for their mutual benefit,

Party1: SHRIRAM FOUNDARY PVT. LTD., KOLHAPUR

Shiroli MIDC, Kolhapur - 416 122

And

Party 2: Department of Electronics and Telecommunication Engineering of Bharati Vidyapeeth college of Engineering, Kolhapur.

Agrees to explore apportunities for collaboration in the areas described here below

- 1. Sponsorship of final year project.
- 2. Sharing the technology for academic purpose only.

SHRIRAM FOUNDARY PVT. LTD. , KOLHAPUR, Shiroli MIDC, Kolhapur-416 122 and Department of Electronics and Telecommunication Engineering of Bharati Vidyapeeth's College of Engineering, Kolhapur Agree to share the information in strict confidence and will respect the intellectual right of each other.

Prof. K.R

Dr. V R Ghorpade



(HOD E&TC Dept)

(PRINCIPAL)

(MAINT. I/c SHRIRAM MACHINE SHOP)

TS-16949

TS-16949

IATF No.: 20134

CIN : U29141PN1984PTC033465 Shriram foundry ltd.)

Manufacturers of Graded C.I. & Ductile Iron Castings.

OFFICE : 47, SHIVAJI PARK, KOLHAPUR - 416 001. PH : 0231-2537395, 2537961

FAX : (0231) 2537418, E-Mail : shriramo@zanvargroup.com, Web : www.zanvargroup.com

▶ FACTORY : F-1/2, M.I.D.C. SHIROLI, KOLHAPUR - 416 122. PH : 268944,45,46, 2468749, FAX : (0230) 2468748.

Date - 15/09/2017

To,

The Principal,

Bharati Vidyapeeth's College of Engineering Kolhapur.

Subject: Regarding the Sponsorship for Academic Project.

We are glad to confirm our interest in the project named as "Fault Detection and Protection of AC Induction Motor". It will help for industry application, to monitor and detect real time problems, such as overvoltage, overcurrent, over temperature, under voltage, and speed of induction motor.

We are ready to sponsor this project with best regards.

Student working on this project are:

- 1) Ms. Hankare Snehal D.
- 2) Mr. Magadum Vaibhav L.
- 3) Mr. Merwade Rajat R.

Thanking You, Mr.A.B.Thorat (Maintenance I/C)

TS-16949

IATF No.: 20134

shriram foundry pvt. Itd (Formerly Known as shriram foundry Itd.)

Manufacturers of Graded C.I. & Ductile Iron Castings.

OFFICE: 47, SHIVAJI PARK, KOLHAPUR - 416 001. PH: 0231-2537395, 2537961

FAX : (0231) 2537418, E-Mail : shriramo@zanvargroup.com, Web : www.zanvargroup.com

▶ FACTORY : F-1/2, M.I.D.C. SHIROLI, KOLHAPUR - 416 122. PH : 268944,45,46, 2468749, FAX : (0230) 2468748.

Date: 27/03/2018

CIN: U29141PN1984PTC033465

TO WHOME MAY CONCERN

This to certify that students Ms. Hankare Snehal D., Mr. Magadum Vaibhav L. & Mr. Merwade Rajat R. Bharati Vidyapeeth's College of Engineering, Kolhapur belonging to department of Electronic and Telecommunication Engineering have successfully completed their project entitled "Fault Detection and Protection of AC Induction Motor" for our organization "Shriram Foundry Pvt. Ltd., Kolhapur".

We wish them the very best in all their future endeavors.

For Shriram Foundry Pvt. Ltd. M/c Shop Mr.A.B.Tho (Maintenance I/C)