

MEMORANDUM OF UNDERSTANDING

Between



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S



ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH, PARVATI, PUNE

&



Dolphin Labs, Pune

Mr. Chittaranjan P. Mahajan
Proprietor
Dolphin Labs
Pune-411041

Principal
Anantrao Pawar College of Engineering
and Research, Parvati, Pune - 411009

Date: 11th July, 2019

Place: PUNE...



Memorandum of Understanding

Between

Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research, Parvati, Pune

And

Dolphin Labs, Pune

The MEMORANDUM OF UNDERSTANDING IS ENTERED INTO ON 11th day, of July 2019 between, Akhil Bharatiya Maratha Shikshan Parishad's, Anantrao Pawar College of Engineering & Research, Parvati, Pune, located in Parvati, Pune here after referred as APCOER and Dolphin Labs, Pune hereafter referred to Dolphin Labs located at Pune.

1. PREAMBLE

Collaborative efforts in industrial interaction have become the key to success in engineering education. The collaboration is proposed in the areas of training, joint projects of students and faculty, joint development of research projects, joint sponsored projects from funding agencies, joint faculty and staff development programs, joint consultancy projects with a sound revenue sharing model and placement of the students etc. Students are to be encouraged to participate in in-plant training and field work. Participation in such activities will give a good exposure on the developments taking place in different areas. Accrual of benefits to students in research is proposed, using the facilities at organizations. The institution and industry are required to establish collaboration through MOUS. The industry-institute signing this MoU have agreed to work on the Philosophy mentioned in this preamble.

2. PURPOSE

The aim of this MoU is primarily to establish a written document under which both the parties may enter into a written agreement to perform collaborative programs in the areas of mutual interest.

3. AREA OF COLLABORATION

- i. Training and placement assistance to students
- ii. To work jointly on students development programs.
- iii. To attend activities organized by both institution and industry.
- iv. To interact with Innovation Club Members
- v. Any other activity not covered by this MoU with the prior agreement of both institutes.

4. AGREEMENT OF COLLABORATIVE PROGRAMS

a. Each such collaboration undertaken by institute and industry shall describe the details about the following:

- i. The nature, scope and the time of collaborative schedule
- ii. The form as pursuant to clause no. 3 above
- iii. Any other provision as deemed to be necessary & agreed by both the institute and industry

b. To prepare and finalize a concrete action plan and schedule for collaboration on priority areas as agreed upon by both.

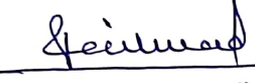


5. NODAL AUTHORITY

The Nodal officer from APCOER shall be the Principal or Prof. K.S.Jetha, HOD – IT (nominee) and Nodal officer from Dolphin Labs, Pune shall be the proprietor or Dr. Rajshri Mahajan (nominee) for all decisions making and concurrence.

6. ACTION PLAN AND IMPLEMENTATION METHODOLOGY

Dolphin Labs, Pune and APCOER will start working together for Training activities. The outcome of training will be supported by placement assistance and in-plant training to students of APCOER. This MoU shall be effective from the date of signing the same and shall remain in effect for Three year with the possibility of extending the same to subsequent years. In witness where off, the industry and institute are here to have executed this agreement on this date and the year first herein above written.


Mrs. Pramila B. Gaikwad
General Secretary
Akhil Bharatiya Maratha Shikshan Parishad,
Parvati, Pune – 411009



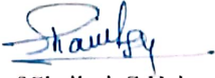

Mr. Chittaranjan P. Mahajan
Proprietor
Dolphin Labs
Pune-411041

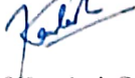



Dr. Sunil B. Thakare
Principal
Anant Rao Pawar College of Engineering
and Research, Parvati, Pune - 411009

Witness


Prof. Manoj A. Mulik
Head
Dept. of Computer Engineering
APCOER, Pune


Prof. Shailesh S. Hajare
Head
Dept. of E&TC Engineering
APCOER, Pune


Prof. Kamlesh S. Jetha
Head
Dept. of I.T. Engineering
APCOER, Pune