

To,
**Director/Principal
JCEI'S JAIHIND COLLEGE OF ENGINEERING,
KURAN**

SUBJECT: - MEMORANDUM OF UNDERSTANDING

**MEMORANDUM OF UNDERSTANDING
BETWEEN
SPARKBIZZ TECHNOLOGY
AND
JAIHIND COLLEGE OF ENGINEERING KURAN
PREAMBLE
SPARKBIZZ TECHNOLOGY**

SPARKBIZZ TECHNOLOGY is a global innovative company which offers Core Domain Services on Hardware and Software consulting, development and training to our valuable customers with high level of expertise even at the promoter level and a keen, young, optimized and dynamic team. SPARKBIZZ TECHNOLOGY In addition to being directly involved in the development of a variety of technologies is a member of premier technology bodies including Microcontroller Solution, VLSI, and Image Processing, Software development, testing and training. Developed by top industry consultants, all training are based on the latest industry practices and updated regularly to reflect current technologies, trends, and issues. Our company center is equipped with latest technologies to provide trainings to manage corporate trainings and public trainings in one roof. To bridge the gap between the industry and education sector we are organizing the Seminars, Collage equipments all type Electrical, Electronic hardware, Workshop, Staff Training, Project Guidance etc.

To support the collage in following activities

- 1) Research work leading to BE/ ME
- 2) Laboratory infrastructure Development
- 3) Capability development of the studems
- 4) Sponsored projects v. Recruitment
- 5) Workshops, Conclave, seminars, Events
- 6) Electronics & Electrical Lab Equipments, Hardware.

JAIHIND COLLEGE OF ENGINEERING, KURAN

Established in the year 2010, affiliated to Savitribai Phule Pune University, Pune, situated at Kuran. The college is a leading college of Engineering with an objective of providing quality education. The college has been started with a vision to build technology professionals with a practical Industry exposure to be readily deployable in the Industry.

This MOU is between SPARKBIZZ TECHNOLOGY and College, with a primary objective of "Industry - Educational Institutional Interface" on continuing basis for mutual cooperation and benefit for achieving a harmonious blend of strong points from both sides. This MOU covers the following functions paving way for the institute-industry link.

REGD OFFICE

BagrejaHudco Colony, NearRajy Gandhi Pathsanstha, Delhi Gate, Ahmednagar-414001 (MH)

Following are the areas where we propose to work together to achieve the objectives:

SPARKBIZZ TECHNOLOGY

SPARKBIZZ TECHNOLOGY, the pioneers in conceptualizing a unique incubation program aimed at bridging the gap between Industry and Academics by building Industry Ready Engineering Workforce, would like to work in collaboration with COLLEGE to further benefit the Final year Engineering students and act as a stepping stone for their bright careers.

The Programme includes **PROJECT INTERNSHIP** which fulfils the academic requirement of Third Year and Final year engineering students. Joint monitoring will be done for the regular development of the students' projects by SPARKBIZZ TECHNOLOGY from time to time by Internal Guide as mutually agreed by both the parties.

1.1 ADJUNCT COURSES:

- a) The foundation laid down in the academic curriculum has to be complemented by certain application oriented programs which can impart further practical understanding. Based on the feedback from leading Academicians and Industry leaders, SPARKBIZZ TECHNOLOGY has modeled certain long term programs to be embedded and run parallel to the existing curriculum of the Engineering students. The objective of these **ADJUNCT COURSES** is to provide the students an opportunity to learn and practice the most updated technologies relevant from Industry point of view. Each of these course curriculums have been modelled on international standards with certification and Assessment by Industry Mentors.
- b) The **ADJUNCT COURSES** to be run in high-end areas like Embedded Systems considering 8051, AVR, and PLC Hands on Programming shall be concluded with **MINI PROJECTS** to further make the student hands-on with the topic.
- c) The requisite **COURSEWARE** and **PARTICIPATION CERTIFICATE** on the proposed courses (covering both Theory and Practical) will be made available to the students by SPARKBIZZ TECHNOLOGY
- d) The fee structure will be decided on course- to -course basis.
- e) A revenue share model will be worked out in association with the COLLEGE based on the course.
- f) The certification will be done jointly by SPARKBIZZ TECHNOLOGY and COLLEGE

1.2 TECHNOLOGY TRANSFER FORUMS

- a) SPARKBIZZ TECHNOLOGY intends to organize **Technology Seminars and Workshops** under the **"TECHNOLOGY TRANSFER FORUM: Recent Trends In Embedded & PLC Systems"**, on a regular basis in association with the college to provide student community latest happenings in the IT world.
- b) The **TECHNOLOGY TRANSFER FORUM** will be run in association with respective departments of the College.

1.3 GUEST FACULTIES

a) SPARKBIZZ TECHNOLOGY, In association with COLLEGE, shall arrange for seminars/Guest lecturers from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with Global industry trends.

1. The cost incurred (if any including Travel / accommodation etc.) for conducting such seminars will be borne by COLLEGE

1.4 FACULTY TRAINING

- a) SPARKBIZZ TECHNOLOGY would provide necessary training as an ongoing process on varied Leading edge Technologies and other relevant areas to the faculties /Lecturers /Professors of the College and affiliated Campuses. Senior trainers with vast Industry experience will conduct the training
- b) SPARKBIZZ TECHNOLOGY will charge for such training per participant
- c) COLLEGE will bear the expenses of their participants' Travel, Lodging and Boarding expenses during Training period

1.5 INTELLECTUAL PROPERTY DEVELOPMENT

- a) SPARKBIZZ TECHNOLOGY may time to time assign research and product development in collaboration with college to create Intellectual Property. A joint team comprising members of SPARKBIZZ TECHNOLOGY and COLLEGE shall work in Collaboration to accomplish the goals of the projects. The Certificate programs will be run in association with the COLLEGE
- b) The modalities of this will be discussed and finalized after consultation with college.

1.6 ACADEMIC CONSULTANTS

- a) SPARKBIZZ TECHNOLOGY welcomes Academic consultation from COLLEGE in areas of mutual agreement. The college faculties are invited to extend their consultation to regular development work at SPARKBIZZ TECHNOLOGY.
- b) The consultation fee for participating COLLEGE experts will be discussed and finalized after consultation.

1.7 PARTICIPATION OF SPARKBIZZ TECHNOLOGY TEAM IN RVR& JC BOARD OF STUDIES DEVELOPMENT MEETINGS

- a) SPARKBIZZ TECHNOLOGY will extend necessary expertise and Industry information to COLLEGE in further Development of the students and necessary up-gradation of lab equipment and Electronic centres etc.

1.8 PLACEMENT ASSISTANCE

- a) The job assistance will be given depending upon the current status of requirement of market in industry. SPARKBIZZ TECHNOLOGY will not give full assistance of Job.

VALIDITY

The agreement is valid for a period of **Three years** with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter. The agreement cannot be withdrawn in the middle of the course, currently in progress.

FORCE MAJEURE

Neither party shall be liable for nonperformance either in whole or in part of this agreement due to reasons unforeseen and beyond its control. These reasons shall include and be limited to strikes, lockouts, nationalization, acts of God, war and fire. In that event, the other party will be notified immediately in writing detailing full facts of the case and both parties will undertake to arrive at mutually satisfactory solutions to overcome the difficulties arising out of these circumstances.

NON-DISCLOSURE

Except in relation to information that is already in the public domain or required by law, or necessary for the performance of its obligations under this MOU and is accordingly disclosed to its respective officers, employees, representatives or agents each Party must not, without the written consent of the other party, directly or indirectly disclose to any other person, use or permit to be disclosed for any purpose other than that contemplated by this MOU, any information that is acquired by it about the other parties affairs under this MOU, or as a consequence of the parties collaboration and must keep all such information strictly confidential and ensure that its officers, employees, representatives and agents keep any such information confidential.

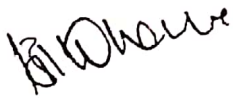
ARBITRATION

SPARKBIZZ TECHNOLOGY and COLLEGE shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between SPARKBIZZ TECHNOLOGY and COLLEGE.

After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void

The memorandum of understanding (MOU) is made on 2nd January, 2017, at JAIHIND COLLEGE OF ENGINEERING, KURAN.

FOR COLLEGE



(Director/ Principal/HOD)



FOR SPARKBIZZ TECHNOLOGY

