

Memorandum of Understanding Between

K2V Infotech LLP, 1691, E &F Block, Ramakrishna nagar, Mysore 570022

And

Department of Computer Science & Engineering, Maharaja Institute of Technology Mysore, Mandya



Liability

NEITHER PARTY SHALL BE LIABLE FOR ANY DIRECT, INDIRECT OR CONSEQUENTIAL LOSS, DAMAGE, COST OR EXPENSE OF ANY KIND WHATEVER AND HOWEVER CAUSED, WHETHER ARISING UNDER STATUTE, CONTRACT AND TORT OR OTHERWISE UNDER THIS MOU.

Arbitration

Any dispute and/or difference arising out of or pertaining to this MOU shall be resolved by the parties through negotiations.

General

I. Use of Logos: The use by a Party of the name, logo and/or official emblem of the other party on any publication, document and/or paper is allowed only, after seeking explicit permission in writing by such other party.

II. Representation: Neither Party shall represent the other party in any manner. This MOU does not give authority to CSE-MITM to either represent or exercise opinion or decision on behalf of K2V Infotech LLP.

Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having an equal validity. By signing below, the institutes, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written

Signed on Behalf of K2V Infotech LLP ,Mysore.

For K2V INFOTECH LLP

Reshava Murthy R

Designated Partner

Signed on behalf of CSE-MITM

Dr. Deepu R,HOD-CSE, MITM

Dr. DEEPU R
Head of Department
Computer Science and Engineering
Maharaja Institute of Technology Mysore



Commercials

Cost to be mutually decided between CSE-MITM and K2V Infotech LLP during the conduction of respective events.

Confidentiality

- a) CSE-MITM and K2V Infotech LLP agree to hold in confidence all information / data designated by the institutes as confidential which is obtained from either institute or created during the performance of the MOU and will not disclose the same to any third party without written consent of the other institute.
- b) The above confidential clause under this MOU excludes the information/data possessed by either institute before entering into this MOU or independently developed and / or information already available through public domain.

Duration of MOU

This MOU shall come into effect on 12th of April , 2019 and shall remain in full force and effect for a period of 24 months.

This MOU, unless extended by mutual written consent of the institutes, shall expire in stipulated period, after the effective date specified in the opening paragraph, however, on review, the MOU shall be extended by mutual consent.

This MOU may be amended, renewed, terminated by mutual written agreement of both the parties anytime.

Either Party shall have the right to terminate this MOU upon sixty days prior notice to the other party.

Coordinators

Both Institutes will designate persons who will have responsibility for co-ordination and implementation of the agreement.

Intellectual Property Rights

The Intellectual Property Rights (IPR) that arise as a result of joint collaboration activity under the agreement will be worked out on a case to case basis and will be consistent with officially laid down IPR policies of the two institutes.

For K2V INFOTECH LLP

R. Kenhowamuthy

Computer Science and Engineering Maharaja Institute of Technology Mysore

Designated Partner



Deliverables

- a. Value Added Workshops(2-5 Days)
 - I. Improvement in the skill index and technological exposure index
 - II. Improve the application skills of the students
 - III. Improve the coding skills of the students
 - IV. Issue of Certificates
- b. Boot camp (4 weeks)
 - I. Training Certification
 - II. Free Internship Certificates
 - III. Soft skill training to include resume writing and Email etiquette
 - IV. Overview of Agile Project Management
- c. VCP(4-6 months)
 - I. Project Implementation (4-6 Months) on Scrum, Jira
 - II. Launching of Software App in Play store
 - III. Webinars
 - IV. Product Prototype Field Testing and Improvements
 - V. Visits to Customer Locations
 - VI. Certification
 - VII. Placement Assistance (Subject to successful clearance of certification & interview)
- d. FDP(1-4 weeks)
 - I. Improvement in the skill index in the particular technology.
 - II. Improve the application skills of the Faculty.
 - III. Issue of Certificates.
 - IV. Exposure to latest Projects in the Technologies.
 - V. Exposure to latest Market Trends.

For K2V INFOTECH LLP

R. Kerhavamwoths

Designated Partner

Dr. DEEPU R
Head of Department
Computer Science and Engineering

Maharaja Institute of Technology Mysore



Proposed Modes of Collaboration

K2V Infotech LLP and CSE-MITM propose to collaborate through the following:

a) Conducting value added workshops on recent topics

- b) Boot Camp for the students on the latest emerging technologies for a period of 4 weeks as per industry practices. Boot Camp will be conducted on the following streams:
 - Web Applications
 - Mobile Application Development
 - Oracle ERP
 - Java and .Net
- Execution of the projects by the students under Virtual Corporate Program(VCP) for a period from 4-6 months depending on the complexities of the project

d) Training of the Faculty on latest topics under Faculty Development Program(FDP)

e) Any other appropriate mode of interaction agreed between K2V Infotech LLP and CSE-MITM

A specific plan will be developed by both parties depending upon availability of resources.

Terms and Conditions

- a) The workshop, Bootcamp & VCP will be held at CSE-MITM and all basic infrastructures relating to the same like class rooms, audio video display systems with mikes, tables and chairs will be provided by CSE-MITM.
- b) For the value added workshops, the minimum and maximum number of participants will be 15 & 40 respectively.
- c) For the Boot camp, the minimum and maximum number of participants per stream will be 15 & 40 respectively.
- d) For the VCP, the minimum and maximum number of participants will be 15 and 40.
- e) The FDP can be conducted at College Premises/K2V Infotech LLP Premises.
- f) For the workshops, Internships, Virtual corporate program and Faculty Development Program a nominal fee will be charged to the students or college based on the number of Participants.
- g) The hardware and software for the projects under VCP will be provided by K2VInfotech LLP but if the projects are to be submitted as final year projects by the students, the cost of the hardware and software will be borne by the students.

For K2V INFOTECH LLP

Kerhavamustry

Computer Science and Engineering
Maharaja Institute of Technology Mysore



Introduction

This MOU is entered on the 12th of April , 2019 between K2V Infotech LLP, Mysuru, at Mysuru, Karnataka represented by Keshava Murthy R, CEO.

And

Department of Computer Science & Engineering, Maharaja Institute of Technology Mysore(Hereinafter referred to as CSE-MITM), a reputed Engineering College located in Mandya.

The aforesaid Company and Institution will be individually referred to as Party and jointly as parties.

Objectives of the MOU

The objectives of the MOU are

- a) To support the institute in following activities
 - i) To help the students to achieve their aspiration
 - ii) To make the students aware of the latest technologies in the market
 - iii) Internship of the students
 - iv) Execution of Projects by the students
 - v) Skill development of the students in the latest Technologies
 - vi) Placement Assistance
- b) Collaborate with College on the Research Projects
- c) Training of Faculty in the latest Technologies

Technical Areas of Collaboration

- a) Provide academic interaction by delivering special lectures at CSE-MITM on topics of relevance to Modern Industry
- b) Organizing workshops and Boot camps to Engineering Students and Faculty to make them aware of the latest trends in Technologies
- c) Conducting Internships for the engineering students and evaluation
- d) Execution of live projects by the students
- e) Collaborating with the college for the research projects
- f) Training the faculty in the latest technologies

For K2V INFOTECH LLP

R. Keshavam why

Computer Science and Engineering
Maharaja Institute of Technology Mysore

Designated Partner