



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is executed on 9th SEP 2019.

KONGU ENGINEERING COLLEGE (KEC), an Educational Institution, approved by All India Council for Technical Education (AICTE), New Delhi (approval No. F.No.45-46/91-AICTE/586 dated 19.4.1993) situated at Perundurai, Erode – 638 060, Tamil Nadu (Herein after referred to as “KEC”, which expression shall unless repugnant to the context or meaning thereof, include its successors in interest and permitted assigns). KEC is one of the highly reputed engineering Institutions in the country, which has learned faculty, Centers of Excellence and large number of intelligent students, who can complement the efforts of Industry.

and

J V ENGINEERING ASSOCIATE, First floor MSK Arcade, Nadarmedu, Erode caters a wide range of bridge construction, commercial, Service buildings to government projects & to the clients. Established in 2003, have vast experience in the construction industry in both government and private sectors. Their approach is to manage and improve construction processes with minimum cost and maximum value by considering customer needs. The builder has constantly strived to exceed the expectations of its clients through quality work, transparent work ethics and use of cutting-edge technology. The organization is committed to provide an enhanced living experience to the bridge works through constant innovation and creative delivery of projects.

“Parties” shall mean KEC and J V ENGINEERING ASSOCIATE and “Party” shall mean either KEC or J V ENGINEERING ASSOCIATE as the case may be.

KEC and J V ENGINEERING ASSOCIATE jointly agree to exchange their expertise for mutual benefit and growth, on the areas and the terms specified hereunder:

The fields identified for exchange of resource and knowledge is

- | | |
|---------------------------|---|
| a. Industrial Visits | e. Problem Solving |
| b. Guest Lecture | f. Internship |
| c. Project Work | g. Curriculum development |
| d. Research & Development | h. Testing and Consultancy to the
Projects of the J V ENGINEERING
ASSOCIATE |

A. Industrial Visits :

Based on convenience, J V ENGINEERING ASSOCIATE will allow students of KEC for industrial visits, towards the benefit of practical exposure at free of cost.

B. Guest Lecture:

J V ENGINEERING ASSOCIATE will provide guest lecturers to students periodically to get them motivated to become competent and successful entrepreneurs. Vice versa, KEC will provide classroom and explanatory sessions to train / re-train the Employees of J V ENGINEERING ASSOCIATE at free of cost.

C. Project Work :

Based on convenience, J V ENGINEERING ASSOCIATE will allow students of KEC for live project works, aimed at building confidence and will help them to get prepared for smooth transition from academic to a professional working environment at free of cost.

D. Research & Development :

J V ENGINEERING ASSOCIATE will allow students of KEC for the Research and Development work related to their fields to get an exposure.

E. Problem Solving :

When the problem areas or thrust areas are identified during the course of interaction between KEC and J V ENGINEERING ASSOCIATE for further research and problem solving, they may use the facilities / resources available mutually.

F. Internships:

J V ENGINEERING ASSOCIATE will provide opportunities and inputs to students of KEC to undertake internships and field studies to provide inputs in the field of Management, Technology Development and Marketing at free of cost.

G. Curriculum Development :

The experience and expertise of the Managers and Engineers of J V ENGINEERING ASSOCIATE will be made available for KEC in framing the curriculum, so as to suit to the needs of the industry.


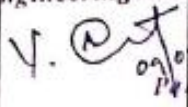
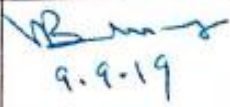
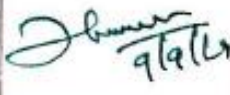

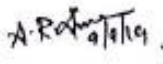
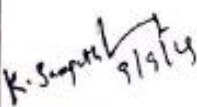
H. Testing and Consultancy to the Industry :

The faculty resources and expertise of KEC, and student assistance could be made use of by J V ENGINEERING ASSOCIATE for undertaking any studies for improvement/ productivity increase in any of its activity segments.

GENERAL

1. The Validity of this MoU is for a period of three years.
2. On expiry of this MoU it can be extended for further period on mutual consent.
3. Any financial obligation by any of the parties should be mutually agreed upon in advance.
4. KEC will provide 10% concession for testing & consultancy to the J V ENGINEERING ASSOCIATE.
5. This MoU comes into effect from the date of signing by both the parties.
6. This MoU can be terminated by either party by giving three months notice.

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORUNDUM OF UNDERSTANDING ON THIS 9th SEP 2019 AT KEC,PERUNDURAL.

S NO	FOR KEC	SIGNATURE	FOR J V ENGINEERING ASSOCIATE	SIGNATURE
1	Thiru.P.SACHITHANANDAN Correspondent		<p>For J.V. Engineering Associat Er. V.ARAVIND Managing Director</p>	 09/09/19 Partner
2	Dr.V.BALUSAMY Principal	 9.9.19		
3	Dr. K. KRISHNAMURTHY Dean: R& D and SBMS	 9/9/19		
4	Dr.S.ANANDAKUMAR Professor & Head /Civil	 9.9.19.		
5	Mr.A.R.KRISHNARAJA Assistant Professor/Civil	 9/9/19.		
6	Mr.K.SAMPATH KUMAR Assistant Professor/Civil	 9/9/19		