



# SIR M V INSTITUTE OF ENGINEERING SKILLS

**LiDAR • DGPS • Total Station • Softwares**

"Advanced Survey Training using Total Station & GPS"

#14, Ground Floor,  
"MADHUSIRI", 4<sup>th</sup> Main,  
Byraveshwaranagar,  
Nagarabhavi Main Road,  
Bangalore - 560 072.  
Karnataka, INDIA.

## MEMORANDUM OF UNDERSTANDING (MOU)

### BETWEEN

#### **K S SCHOOL OF ENGINEERING & MANAGEMENT**

Department of Civil Engineering  
#15, Mallasandra, off Kanakapura Road.  
BENGALURU-560062

### AND

#### **SIR M V INSTITUTE OF ENGINEERING SKILLS**

(A Madhusiri Group of Company)  
Consulting Engineers & Corporate Trainers  
#14 "MADHUSIRI" 4<sup>TH</sup> Main  
Byraveshwara nagar  
Nagarabhavi Main Road  
BENGALURU-560072  
Ph: 080 23215487(landline)/9845040875/8073984436(Mobile)  
Email:hemanthpremier@gmail.com

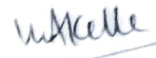
### WHERE AS

- Both parties have agreed to conduct "**FINISHING SCHOOL**" program for Civil Engineering students to improve their employable skills during college days at KSSEM campus/SMV Office.
- This MOU shall be effective from 1st July 2019 for three years. It is extendable on mutual agreement thereafter.
- Following is the main agenda of this MOU.
  - SMV Skills will conduct Internship for KSSEM Students to fulfill the requirements of VTU.
  - Short term Industry oriented live project exposed courses will be designed and conducted at the college campus/SMV Centre. These courses will enhance the employability of fresh graduates for campus recruitment also. These courses will be implemented during the academics and holidays.

- Since SMV Skills is into consultancy in Civil Engineering they will involve the students for their projects to give more exposure to corporate culture and office environment during the college days.
- SMV skills will help in providing placement opportunities for KSSEM students.

  
( S. HEMANTH REDDY )  
FOR SMV SKILLS



  
FOR KSSEM

Professor & Head  
Dept. of Civil Engineering  
K.S. Group of Institutions  
K.S. School of Engineering & Management  
Bangalore-560 062.