

## MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MoU") is made and signed

### BY AND BETWEEN

M. B. M. Engineering College, Jai Narain Vyas University, Jodhpur having its registered office at Ratanada, Jodhpur, Rajasthan - 342011, herein after called the "MBM" which expression shall unless repugnant to the context or meaning thereof include its authorized representatives, successors and assigns) of the First Part;

### AND

Enviro Infra Engineers Private Limited, a company incorporated under the Companies Act, 1956 and having its registered office at Unit No. 201, 2<sup>nd</sup> Floor, R.G. Metro Arcade, Sector-11, Rohini, Delhi-110085, hereinafter, referred to as the "EIEPL" which expression shall unless repugnant to the context or meaning thereof include its authorized representatives, successors and assigns) of the Other Part

(*"MBM" and "EIEPL" shall be individually referred to as a "Party" and collectively as the "Parties".*)

**WHEREAS** EIEPL, *inter alia*, is in the business of "EPC Contractor for STP, ETP, CETP, WTP, Pumping Station and Pipelines"

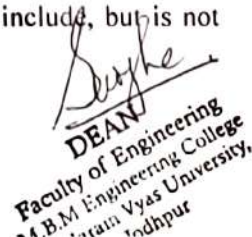
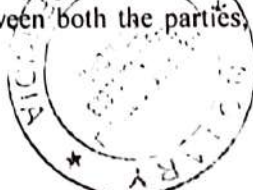
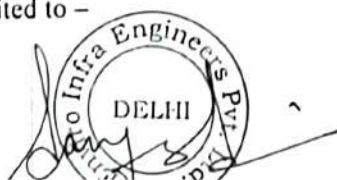
**WHEREAS** MBM, *inter alia*, is an engineering institution established in 1951 (later merged as a constituent faculty of Jai Narain Vyas University, Jodhpur), set up to impart and improve the availability of technical education and competency in the western Rajasthan.

### SCOPE OF COLLABORATION

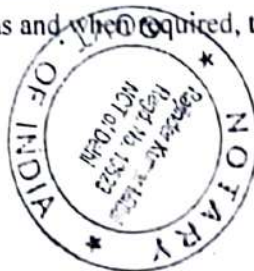
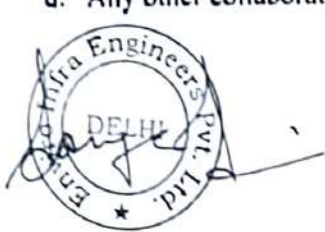
It is hereby agreed that both the Parties will make joint efforts to coordinate and collaborate efforts to promote innovation, entrepreneurship and employability of graduates through technical interactions, research collaborations, curriculum development initiatives, placements, internships etc. based on mutual interest and consent. Both Parties shall endeavor to work towards fulfilling their roles and responsibilities.

Through this memorandum, both parties affirm to value the collaborative relationship between each other and agree to –

1. Recognize the importance and need of collaborative research and development in the areas of "EPC Contractor for STP, ETP, CETP, WTP, Pumping Station and Pipelines" and extend support to each other by participating in joint R & D activities through mutual consent. Scope of activities, that are agreed to be carried out between both the parties, include, but is not limited to –



- a. Sharing of expertise and resources among each other, as and when possible, through mutual consent;
  - b. Organization of joint conferences and seminars, as and when possible, through mutual consent;
  - c. Carry out joint R&D projects with faculties and students of MBM, as and when possible, through mutual consent;
  - d. Sharing of academic publications and reports, as and when possible, through mutual consent;
2. Recognize the need to reduce the technical differences between academia and EIEPL and participate in collaborative efforts to yield highly qualified, competent and responsible graduates. Scope of activities, that are agreed to be carried out between both the parties, include, but is not limited to –
- a. EIEPL would accommodate the eligible students of MBM in such a number that EIEPL deems convenient for the purpose of imparting industrial training, where eligibility of the students shall be decided by MBM itself;
  - b. EIEPL may depute its personnel to conduct technical interactions, demonstrations, workshops, expert lectures etc. with the faculties and students of MBM, as and when convenient, through mutual consent;
  - c. EIEPL would offer paid or unpaid internships to the students and/or staff members of MBM, as and when convenient, through mutual consent;
  - d. EIEPL may offer placements and job opportunities for any relevant roles or positions as may deem convenient to the students of MBM, through mutual consent;
  - e. EIEPL may offer awards and certifications to encourage and motivate the students and faculties of MBM, as and when EIEPL may find suitable, through mutual consent;
  - f. EIEPL would offer suggestions and participate in making necessary modifications to the curriculum of the graduate and post-graduate courses at MBM. MBM will have the sole responsibility and authorization to adapt, thereof, whole or any part of the modifications suggested by the EIEPL.
3. Permit following activities through explicit mutual agreement between both the parties -
- a. EIEPL may showcase its business activities at the seminar/workshop/conference, etc. at MBM, through mutual consent;
  - b. EIEPL may avail library, Internet, computational facilities at MBM, through mutual consent;
  - c. Participate in promotion and endorsement of the activities carried out by both the parties, through mutual consent;
  - d. Any other collaborations, as and when required, through mutual consent.



*Surjeet Singh*  
DEAN  
Faculty of Engineering  
M.B.M Engineering College  
Jai Narain Vyas University,  
Jodhpur

## TERMS AND CONDITIONS

Under this Memorandum of Understanding, both Parties agree to the following terms and conditions –

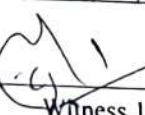
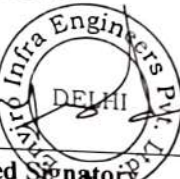
1. This agreement places no financial obligations or funding commitments on both the parties. However, if required, both the parties may explicitly design a mechanism on case-to-case basis to make financial arrangements for carrying out activities under the scope of this Memorandum.
2. This MOU shall be effective from the date of signing at both ends.
3. The duration of the MOU shall be for a period of 5 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party.
4. Any part of the MOU may be modified or amended by mutual agreement of EIEPL and MBM. Any such modifications/addendum shall be in writing and signed by the parties hereto and shall only after such execution be deemed to form part of this Memorandum.
5. Any Intellectual Property (IPRs) and/or Copyrights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.
6. Further both the parties shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
7. This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at JODHPUR.
8. After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR OF THE SIGNING BELOW.

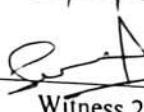


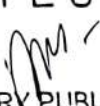
DEAN

Faculty of Engineering  
M.B.E.P.M. Engineering College  
Jai Narain Vyas University,  
Ratanada, Jodhpur 342011  
Date 23/08/2019

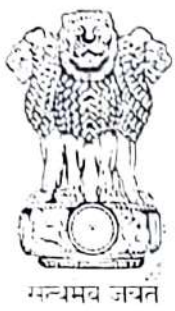
  
Witness 1

Authorized Signatory  
Enviro Infra Engineers Pvt. Ltd.  
Unit No. 201, 2<sup>nd</sup> Floor, R.G. Metro Arcade,  
Sector-11, Rohini, Delhi - 110085  
Date 23/08/2019

  
Witness 2

ATTESTED  
  
NOTARY PUBLIC, DELHI

23 AUG 2019



## INDIA NON JUDICIAL

Government of National Capital Territory of Delhi

### e-Stamp

सर्वमय जनरात

Certificate No.  
Certificate Issued Date  
Account Reference  
Unique Doc. Reference  
Purchased by  
Description of Document  
Property Description  
Consideration Price (Rs.)  
First Party  
Second Party  
Stamp Duty Paid By  
Stamp Duty Amount(Rs.)

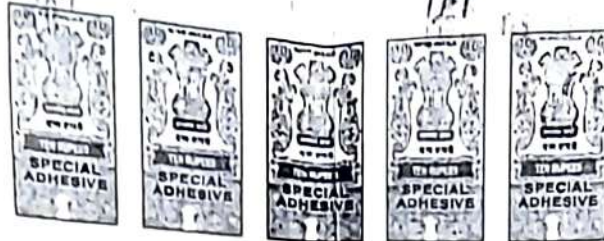
: IN-DL44254186860462R  
: 23-Aug-2019 02:46 PM  
: IMPACC (IV)/ dl944503/ DELHI/ DL-DLH  
: SUBIN-DLDL94450394065311339652R  
: M B M ENGINEERING COLLEGE  
: Article 48(c) Power of attorney - GPA  
: Not Applicable  
: 0  
(Zero)  
: M B M ENGINEERING COLLEGE  
: ENVIRO INFRA ENGINEERS PVT LTD  
: M B M ENGINEERING COLLEGE  
: 50  
(Fifty only)



Please write or type below this line.....



  
**DEAN**  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University,  
Jodhpur



## MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MoU") is made and signed

### BY AND BETWEEN

M. B. M. Engineering College, Jai Narain Vyas University, Jodhpur having its registered office at Ratanada, Jodhpur, Rajasthan - 342011, herein after called the "MBM" which expression shall unless repugnant to the context or meaning thereof include its authorized representatives, successors and assigns) of the First Part;

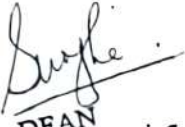
### AND

Shristi Infraengineering Private Limited, a company incorporated under the Companies Act. 1956 and having its registered office at 1-A Chandra Nagar, Under Railway, Bridge Gopalpura Byepass, Jaipur, Rajasthan-302018, hereinafter, referred to as the "SIPL," which expression shall unless repugnant to the context or meaning thereof include its authorized representatives, successors and assigns) of the Other Part

("MBM" and "SIPL" shall be individually referred to as a "Party" and collectively as the "Parties".)

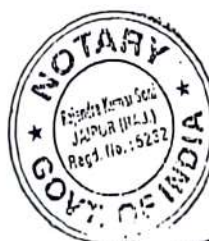
WHEREAS SIPL, inter alia, is in the business of "Infra Structure project by SIPL"

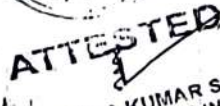
WHEREAS MBM, inter alia, is an engineering institution established in 1951 (later merged as a constituent faculty of Jai Narain Vyas University, Jodhpur), set up to impart and improve the availability of technical education and competency in the western Rajasthan.

  
DEAN  
Faculty of Engineering  
M B M Engineering College  
Jai Narain Vyas University,  
Jodhpur

M/s. Shristi Infraengineering Pvt. Ltd.

  
Auth. Sign./Director



  
RAJENDRA KUMAR SONI  
NOTARY (GOVT. OF INDIA)  
JAIPUR (RAJ.)  
27 AUG 2019

## SCOPE OF COLLABORATION

It is hereby agreed that both the Parties will make joint efforts to coordinate and collaborate efforts to promote innovation, entrepreneurship and employability of graduates through technical interactions, research collaborations, curriculum development initiatives, placements, internships etc. based on mutual interest and consent. Both Parties shall endeavor to work towards fulfilling their roles and responsibilities.

Through this memorandum, both parties affirm to value the collaborative relationship between each other and agree to –

1. Recognize the importance and need of collaborative research and development in the areas of "Infra Structure project by SIPL" and extend support to each other by participating in joint R & D activities through mutual consent. Scope of activities, that are agreed to be carried out between both the parties, include, but is not limited to –
  - a. Sharing of expertise and resources among each other, as and when possible, through mutual consent;
  - b. Organization of joint conferences and seminars, as and when possible, through mutual consent;
  - c. Carry out joint R&D projects with faculties and students of MBM, as and when possible, through mutual consent;
  - d. Sharing of academic publications and reports, as and when possible, through mutual consent;
2. Recognize the need to reduce the technical differences between academia and industry and participate in collaborative efforts to yield highly qualified, competent and responsible graduates. Scope of activities, that are agreed to be carried out between both the parties, include, but is not limited to –
  - a. SIPL would accommodate the eligible students of MBM in such a number that SIPL deems convenient for the purpose of imparting industrial training, where eligibility of the students shall be decided by MBM itself;
  - b. SIPL may depute its personnel to conduct technical interactions, demonstrations, workshops, expert lectures etc. with the faculties and students of MBM, as and when convenient, through mutual consent; \*
  - c. SIPL would offer paid or unpaid internships to the students and/or staff members of MBM, as and when convenient, through mutual consent;

DEAN  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University,  
Jodhpur

ATTESTED  
RAJENDRA KUMAR SONI  
NOT. BY GOVT. OF INDIA  
JAI NARAIN VYAS

M/s. Shristi Infraengineering Pvt. Ltd.

Auth. Sign./Director

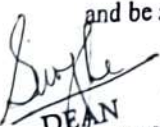
127 AUG 2014

- M/S. SHRI STI INFR ENGINEERING PVT. LTD.
- d. SIPL may offer placements and job opportunities for any relevant roles or positions as may deem convenient to the students of MBM, through mutual consent;
  - e. SIPL may offer awards and certifications to encourage and motivate the students and faculties of MBM, as and when SIPL may find suitable, through mutual consent;
  - f. SIPL would offer suggestions and participate in making necessary modifications to the curriculum of the graduate and post-graduate courses at MBM. MBM will have the sole responsibility and authorization to adapt, thereof, whole or any part of the modifications suggested by the SIPL.
3. Permit following activities through explicit mutual agreement between both the parties -
- a. SIPL may showcase its business activities at the seminar/workshop/conference, etc. at MBM, through mutual consent;
  - b. SIPL may avail library, Internet, computational facilities at MBM, through mutual consent;
  - c. Participate in promotion and endorsement of the activities carried out by both the parties, through mutual consent;
  - d. Any other collaborations, as and when required, through mutual consent.

#### TERMS AND CONDITIONS

Under this Memorandum of Understanding, both Parties agree to the following terms and conditions –

1. This agreement places no financial obligations or funding commitments on both the parties. However, if required, both the parties may explicitly design a mechanism on case-to-case basis to make financial arrangements for carrying out activities under the scope of this Memorandum.
2. This MOU shall be effective from the date of signing at both ends.
3. The duration of the MOU shall be for a period of 5 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party.
4. Any part of the MOU may be modified or amended by mutual agreement of SIPL and MBM. Any such modifications/addendum shall be in writing and signed by the parties hereto and shall only after such execution be deemed to form part of this Memorandum.
5. Any Intellectual Property (IPRs) and/or Copyrights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.
6. Further both the parties shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
7. This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts of JODHPUR.

  
**DEAN**  
 Faculty of Engineering  
 M.B.M. Engineering College  
 Jai Narain Vyas University,  
 Jodhpur

**ATTESTED**

RAJENDRA KUMAR SONI  
 NOTARY PUBLIC  
 JAI PUNJ (M.J.)

M/s. Shri Sti Infr Engineering Pvt. Ltd.

Ach. Sign./Director

27 AUG 2019

8. After this Agreement has been signed, all preceding understanding and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT  
EFFECTIVE AS ON THE DATE AND YEAR OF THE SIGNING BELOW.



M/s. Shristi Infraengineering Pvt. Ltd.

Auth. Sign./Director

DEAT  
Faculty of Engg. Ring  
M.B.M. Engineering College  
M.B.M. Narain Vyas University,  
Jai Narain Vyas University,  
Ratanada, Jodhpur 342011  
Date 22-8-2019

Authorized Signatory

NAME OF SIPL

ADDRESS I-A Chandra Nagar, Under  
Railway Bridge, Gopalpura Byepass Jaipur,  
Rajasthan-302018 Date 27/08/2019

Witness 1

\_\_\_\_\_  
Witness 2



ATTESTED  
RAJENDRA KUMAR SONI  
NOTARY (GOVT. OF INDIA)  
JAIPUR (RAJ.)

27 AUG 2019



## MEMORANDUM OF UNDERSTANDING

BETWEEN

**M.B.M. ENGINEERING COLLEGE, JODHPUR**

AND

**HEXAVIEW TECHNOLOGIES PVT. LTD**

This Agreement made and (herein after referred to as MoU) entered into from < this Date > for 1 years between Party 1 as **M.B.M. Engineering College, Jodhpur**. Herein referred to as **M.B.M. Engineering College** and Party 2 as **HEXAVIEW TECHNOLOGIES PVT. LTD.**

**Hexaview Technologies** has been a pioneer in Wealth Management Technology solutions since 2010. We prosper good work environment and have focus on R&D and Innovation. Hexaview is creating a niche for itself in Wealth Management Domain. Its clients are spread all across the globe. It has a sales office in US and development center in Noida, India. The position will be based out of our Noida office. We prosper good work environment and have focus on R&D and Innovation. We develop cutting edge solutions for various clients as per their need. The company has worked with many big companies like Bank of New York Mellon, Adobe, NIIT etc. It is an ISO certified company since 2012. Hexaview has been ranked among the Top 50 start-ups of the country in 2014 by Silicon India. It was also rewarded recently by National Chamber of Commerce for "excellence in IT".

MBM Engineering College Jodhpur was established in 1951 and is one of the premier institutes of technology in the country. It takes up students only through the National level test JEE Mains thus selecting only the topmost students every year. Thus, the institute attracts some of the best brains in the country. MBM are also ranked among the top 5 colleges in our state (including IIT, MNIT and BITS) and in top 100 Technical Institutions in India. We are proud to have our alumni serving in every quarter of the world in the most esteemed and recognized organizations. The institute offers eleven B.E. Degree in various technical disciplines, named as Chemical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electrical Engineering, Electronics and Electrical Engineering, Electronics and Communication Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mining Engineering, Production and Industrial Engineering. The institute also offers a Bachelor's degree in Architecture (B. Arch). In addition, the institute offers full time / part time Post Graduate Programs in various departments leading to the degree of Master of Engineering in Electrical Engineering, Chemical Engineering, Computer Engineering, Mining Engineering, Production and Industrial Engineering, Electronics and Communication Engineering. The institute also offers Masters in Computer Applications (MCA). MBM is an institute which is always looking forward for better industry-institute collaboration. Along with this, the institute has also been constantly undertaking various Government Projects in the field of Mining, Electrical, Civil and Mechanical Engineering. Our institute is especially distinguished by the high quality of education that is imparted through a very intensive curriculum and fastidious evaluation. Our efforts have been recognized by the UPSC and our recruiters alike. The credibility of the students of MBM Engineering College further gets a boost when institute considers the performance of the students in various competitive exams such as IES, GATE, CAT etc. where our students have been consistently meritorious owing to their efforts and aptitude.

### 1. OBJECTIVES OF THE MOU:

This document outlines a strategic understanding between **M.B.M. Engineering College, Jodhpur** and **HEXAVIEW TECHNOLOGIES PVT. LTD** works together for **Skill Based Education**. The primary aim of this partnership is to aid M.B.M. Engineering College in establishing a high-quality people repository in technology to increase employability in final year students. This will help M.B.M. Engineering College to teach and train their students on strategic and innovation technologies and equip the students, faculty of the institution towards attaining skills in cutting-edge technologies in allied areas of engineering & technology.

Now, therefore, the parties to this MOU mutually agree to the following:

**2 PROPOSED MODES OF COLLABORATION:**

It is further agreed that this agreement is being signed by the parties without any pressure, influence, or any type of compulsion.

**M.B.M. ENGINEERING COLLEGE** and **HEXAVIEW TECHNOLOGIES PVT. LTD** propose to collaborate through.

1. **HEXAVIEW TECHNOLOGIES PVT. LTD** will conduct the following programs at M.B.M. Engineering College during the academic year 2019-2020.

One Guest Lecture to the students and Faculties of MBM Engineering College, Jodhpur

One Skill Development Program for the students of MBM Engineering College, Jodhpur

Summer Training Program for the students of MBM Engineering College, Jodhpur.

One preplacement talk for Final BE Students

Conduct a placement drive in session 2019-20.

Course Curriculum improvement Programme

2. M.B.M. Engineering College should procure below the infrastructure during this training program

1. The needful infrastructure of class area, manpower and electrical connections for the classroom equipped with all essential necessities.
2. Necessary furniture for conducting Group Discussion Event in Students.
3. Necessary amenities and infrastructure for organizing different programmes.
4. Accommodation in University Guest House, Local Transportation, and hospitality will be provided to all the experts, speakers and Guests.

3. **HEXAVIEW TECHNOLOGIES PVT. LTD** will provide its social platform for the publicity of college.
4. The program execution will be done with mutual discussion and agreement of both the parties.

**3 Period of Validity:**

This agreement shall be initially valid for a period of One year from the date of signing of the MoU and to be renewed subsequently upon mutual consent of both the parties by doing necessary changes.

**4 Arbitration:**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

**5 SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, 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.

**On behalf of: -**

**M.B.M. Engineering College**

By : The DEAN

**On behalf of**

**HEXAVIEW TECHNOLOGIES PVT. LTD**

By : HR Head

Name : Prof. Shrikant Ojha

Signature:

Date :

Seal : DEAN  
FACULTY OF ENGINEERING  
MBM ENGINEERING COLLEGE  
J. M. V. UNIVERSITY  
Bhopal

Witness :

By : Training Placement Officer, MBM

Name : Prof. Avdhesh Sharma

Signature:

Seal :

Name : Monica Dass

Signature:

Date :

Monica Dass  
30/Aug/2019

Seal :

Witness :

By :

Name : JUHI GUPTA  
30/Aug/2019

Signature:

Seal :



## MEMORANDUM OF UNDERSTANDING

BETWEEN

**M.B.M. ENGINEERING COLLEGE, JODHPUR**

AND

**DCM Shriram Ltd.**

This Agreement made and (herein after referred to as MoU) entered into from 11 September 2019 for 1 years between Party 1 as **M.B.M. Engineering College, Jodhpur**. Herein referred to as **M.B.M. Engineering College** and Party 2 **DCM Shriram Ltd.Delhi**

**DCM Shriram Ltd.** is a leading business conglomerate with a group turnover of Rs. 7,771 crores.

DCM Shriram, a spin-off from trifurcation of the reputed erstwhile DCM Group in 1990, is managed by Mr. Ajay S. Shriram, Chairman & Senior Managing Director , Mr. Vikram S. Shriram, Vice Chairman & Managing Director and Mr Ajit. S. Shriram, Joint Managing Director along with a highly professional executive team. The business portfolio of DCM Shriram comprises primarily of following businesses:

- Agri Rural - Urea & SSP fertilizers, Sugar, Farm inputs marketing such as DAP, Crop care Chemicals, Hybrid Seeds
- Chlor Vinyl - Caustic Soda, Chlorine, Calcium Carbide, PVC resins, PVC Compounds, Power and Cement.
- Value Added - Fenesta Building Systems- UPVC Windows & Doors

DCM Shriram has manufacturing facilities of Fertiliser, Chloro Vinyl & Cement in Kota (Rajasthan) and of Chlor- Alkali in Bharuch (Gujarat). The company operates coal-based captive power, facilities - in Kota and Bharuch (Gujarat). The company has a Chlor-Alkali capacity of 5,07,000 TPA in both Kota & Bharuch.

**MBM Engineering College Jodhpur** was established in 1951 and is one of the premier institutes of technology in the country. It takes up students only through the National level test JEE Mains thus selecting only the topmost students every year. Thus, the institute attracts some of the best brains in the country. MBM are also ranked among the top 5 colleges in our state (including IIT, MNIT and BITS) and in top 100 Technical Institutions in India. We are proud to have our alumni serving in every quarter of the world in the most esteemed and recognized organizations. The institute offers eleven B.E. Degree in various technical disciplines, named as Chemical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electrical Engineering, Electronics and Electrical Engineering, Electronics and Communication Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mining Engineering, Production and Industrial Engineering. The institute also offers a Bachelor's degree in Architecture (B. Arch). In addition, the institute offers full time / part time Post Graduate Programs in various departments leading to the degree of Master of Engineering in Electrical Engineering, Chemical Engineering, Computer Engineering, Mining Engineering, Production and Industrial Engineering, Electronics and Communication Engineering. The institute also offers Masters in Computer Applications (MCA). MBM is an institute which is always looking forward for better industry-institute collaboration. Along with this, the institute has also been constantly undertaking various Government Projects in the field of Mining, Electrical, Civil and Mechanical Engineering. Our institute is especially distinguished by the high quality of education that is imparted through a very intensive curriculum and fastidious evaluation. Our efforts have been recognized by the UPSC and our recruiters alike. The credibility of the students of MBM Engineering College further gets a boost when institute considers the performance of the students in various competitive exams such as IES, GATE, CAT etc. where our students have been consistently meritorious owing to their efforts and aptitude.

### **I. OBJECTIVES OF THE MOU:**

This document outlines a strategic understanding between **M.B.M. Engineering College, Jodhpur** and **DCM Shriram Ltd.** work together for **Skill Based Education**. The primary aim of this partnership is to aid M.B.M. Engineering College in establishing a high-

quality people repository in technology to increase employability in final year students. This will help M.B.M. Engineering College to teach and train their students on strategic and innovation technologies and equip the students, faculty of the institution towards attaining skills in cutting-edge technologies in allied areas of engineering & technology.

Now, therefore, the parties to this MOU mutually agree to the following:

## **2. PROPOSED MODES OF COLLABORATION:**

It is further agreed that this agreement is being signed by the parties without any pressure, influence, or any type of compulsion.

**M.B.M. ENGINEERING COLLEGE and DCM Shriram Ltd.** propose to collaborate through.

1. **DCM Shriram Ltd.** will conduct the following programs at M.B.M. Engineering College during the academic year 2019-2020.
  - One Guest Lecture to the students and Faculties of MBM Engineering College, Jodhpur
  - One Skill Development Program for the students of MBM Engineering College, Jodhpur
  - Summer Training Program for the students of MBM Engineering College, Jodhpur.
  - One preplacement talk for Final BE Students
  - Conduct a placement drive in session 2019-20.
  - Course Curriculum improvement Programme.
2. M.B.M. Engineering College should procure below the infrastructure during this training program
  1. The needful infrastructure of class area, manpower and electrical connections for the classroom equipped with all essential necessities.
  2. Necessary furniture for conducting Group Discussion Event in Students.
  3. Necessary amenities and infrastructure for organizing different programmes.
  4. Accommodation in University Guest House, Local Transportation, and hospitality will be provided to all the experts, speakers and Guests.
3. **DCM Shriram Ltd.** will provide its social platform for the publicity of college.
4. The program execution will be done with mutual discussion and agreement of both the parties.

### **3 Period of Validity:**

This agreement shall be initially valid for a period of One year from the date of signing of the MOU and to be renewed subsequently upon mutual consent of both the parties by doing necessary changes.

### **4 Arbitration:**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

### **5 SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, 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.

**On behalf of:-**

**M.B.M. Engineering College**

**By :** The DEAN

**Name :** Prof. Shrikant Ojha

**Signature:**

  
Date :   
Seal : 

**Witness :**

**By :** Training Placement Officer, MBM

**Name :** Prof. Avdhesh Sharma

**Signature:**

  
11.9.19

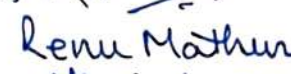
**On behalf of**

**DCM Shriram Ltd.**

**By :** President/Chairman/HR Head/CEO

**Name :** 

**Signature:**

Date :   
Seal : 11th Sep 2019.

**Witness :**

**By :**

**Name :**

**Signature:**



**JOHARI**  
Digital Healthcare

## MEMORANDUM OF UNDERSTANDING

BETWEEN

**M.B.M. ENGINEERING COLLEGE, JODHPUR**

AND

### **Johari Digital Healthcare Limited**

This Agreement made and (herein after referred to as MoU) entered into from < this Date > for 1 years between Party 1 as  
B.M. Engineering College, Jodhpur, Herein referred to as M.B.M. Engineering College and Party 2 as Johari Digital Healthcare Limited [ G-582-581, EPIP, Boranada, Jodhpur (Rajasthan) India ].

**Johari Digital Healthcare Limited** is proud to be one of the first US FDA cleared electronic medical device manufacturing company in India.

Established in 1979, we are proud to have led the market in introducing the first ELECTROTHERAPY based applications for professionals in aesthetic medicine, sports medicine, neurology and physiotherapy. To date we have developed and manufactured seven generations of non-invasive Hi-Tech electronic healthcare devices which includes electrotherapy, ultrasound, RF, laser and bio stimulation. Continuing as the trendsetter, we have developed the latest smart wearable for Relaxation and Stress management based on USFDA cleared technology.

Our devices carry all the relevant international certificates: US FDA Class I, II, III, CE, and more.

With over 25,000 installations and 145 commercialized produced, which are used daily mainly in Hospitals (PMR Depts.), Pain Clinics, Medical Spas, Wellness and Rehabilitation centers worldwide.

**MBM Engineering College Jodhpur** was established in 1951 and is one of the premier institutes of technology in the country. It takes up students only through the National level test JEE Mains thus selecting only the topmost students every year. Thus, the institute attracts some of the best brains in the country. MBM are also ranked among the top 5 colleges in our state (including HT, MNRE and BHU) and in top 100 technical Institutions in India. We are proud to have our alumni serving in every quarter of the world in the most esteemed and recognized organizations. The institute offers eleven B.E. Degree in various technical disciplines named as Chemical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electrical Engineering, Electronics and Electrical Engineering, Electronics and Communication Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mining Engineering, Production and Industrial Engineering. The institute also offers a Bachelor's degree in Architecture (B. Arch). In addition, the institute offers full time / part time Post Graduate Programs in various departments leading to the degree of Master of Engineering in Electrical Engineering, Chemical Engineering, Computer Engineering, Mining Engineering, Production and Industrial Engineering, Electronics and Communication Engineering. The institute also offers Masters in Computer Applications (MCA). MBM is an institute which is always looking forward for better industry-institute collaboration. Along with this the institute has also been constantly undertaking various Government Projects in the field of Mining, Electrical,

Civil and Mechanical Engineering. Our institute is especially distinguished by the high quality of education that is imparted through a very intensive curriculum and fastidious evaluation. Our efforts have been recognized by the UPSC and our recruiters alike. The credibility of the students of MBM Engineering College further gets a boost when institute considers the performance of the students in various competitive exams such as IES, GATE, CAI etc where our students have been consistently meritorious owing to their efforts and aptitude.

#### **1. OBJECTIVES OF THE MOU:**

This document outlines a strategic understanding between **M.B.M. Engineering College, Jodhpur** and **Johari Digital Healthcare Limited** works together for Skill Based Education. The primary aim of this partnership is to aid M.B.M. Engineering College in establishing a high-quality people repository in technology to increase employability in final year students. This will help M.B.M. Engineering College to teach and train their students on strategic and innovation technologies and equip the students, faculty of the institution towards attaining skills in cutting-edge technologies in allied areas of engineering & technology.

Now, therefore, the parties to this MOU mutually agree to the following:

#### **2. PROPOSED MODES OF COLLABORATION:**

It is further agreed that this agreement is being signed by the parties without any pressure, influence, or any type of compulsion.

**M.B.M. ENGINEERING COLLEGE** and **Johari Digital Healthcare Limited** propose to collaborate through:

1. Johari Digital Healthcare Limited will conduct the following programs at M.B.M. Engineering College during the academic year 2019-2020.

- One Guest Lecture to the students and Faculties of MBM Engineering College, Jodhpur
- May conduct Summer Training Program for the students of MBM Engineering College, Jodhpur based on Johari Digital healthcare limited requirement.
- One preplacement talk for Final BE Students based on **Johari Digital Healthcare Limited** requirement.
- May Conduct a placement drive in session 2019-20 if there will be any vacancy or new opening at **Johari Digital Healthcare Limited**.

2. M.B.M. Engineering College should procure below the infrastructure during this training program

1. The needful infrastructure of class area, manpower and electrical connections for the classroom equipped with all essential necessities.
2. Necessary furniture for conducting Group Discussion Event in Students.
3. Necessary amenities and infrastructure for organizing different programmes.
4. Accommodation in University Guest House, Local Transportation, and hospitality will be provided to all the experts, speakers and Guests.

3. The program execution will be done with mutual discussion and agreement of both the parties.

#### **3 Period of Validity:**

This agreement shall be initially valid for a period of One year from the date of signing of the MoU and to be renewed subsequently upon mutual consent of both the parties by doing necessary changes.

**4 Arbitration:**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

**5 SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, 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.

On behalf of :-

M.B.M. Engineering College  
By : The DEAN  
Name : Prof. Shrikant Ojha

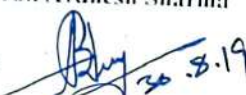
Signature: 

Date : 30/8/19

Seal : 

Witness :

By : Training Placement Officer, MBM  
Name : Prof. Avdhesh Sharma

Signature: 

Date : 30/8/19

Seal : Training and Placement Officer  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University  
Jodhpur (Raj.)

On behalf of

Johari Digital Healthcare Limited  
By : Chairman Managing Director  
Name : Mr. Satyendra Johari

Signature: 

Date : 30/8/19

Seal : 

Witness:

By : Factory HR & Admin  
Name : Mr. Anmol Pratap Singh

Signature: 

Date : 30/8/19

Seal : 



## MEMORANDUM OF UNDERSTANDING

BETWEEN

**M.B.M. ENGINEERING COLLEGE, JODHPUR**

AND

**Skilrock Technologies Pvt. Ltd. Gurgaon, Haryana**

This Agreement made and (herein after referred to as MoU) entered into from August 30, 2019 for 1 years between Party 1 as M.B.M. Engineering College, Jodhpur. Herein referred to as M.B.M. Engineering College and Party 2 as Skilrock Technologies Pvt. Ltd. Gurgaon, Haryana

Skilrock is a software products & services Company with extensive skillset in latest high-tech areas, specializing in innovative technology solution for Lottery, Gaming & Payment services industry. It is promoted by US \$2.4 billion conglomerate - Sugal & Damani Group, who are leaders of Indian Lotteries & Gaming market for the past 48 years. Utilizing the extensive domain experience across continents, the 4th Generation Platform of Skilrock called 'Infiniti' is a true Omni-Channel, Omni-Gaming Platform capable of servicing any lottery or gaming operator anywhere in the world.

**MBM Engineering College Jodhpur** was established in 1951 and is one of the premier institutes of technology in the country. It takes up students only through the National level test JEE Mains thus selecting only the topmost students every year. Thus, the institute attracts some of the best brains in the country. MBM are also ranked among the top 5 colleges in our state (including IIT, MNIT and BITS) and in top 100 Technical Institutions in India. We are proud to have our alumni serving in every quarter of the world in the most esteemed and recognized organizations. The institute offers eleven B.E. Degree in various technical disciplines, named as Chemical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electrical Engineering, Electronics and Electrical Engineering, Electronics and Communication Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mining Engineering, Production and Industrial Engineering. The institute also offers a Bachelor's degree in Architecture (B. Arch). In addition, the institute offers full time / part time Post Graduate Programs in various departments leading to the degree of Master of Engineering in Electrical Engineering, Chemical Engineering, Computer Engineering, Mining Engineering, Production and Industrial Engineering, Electronics and Communication Engineering. The institute also offers Masters in Computer Applications (MCA). MBM is an institute which is always looking forward for better industry-institute collaboration. Along with this, the institute has also been constantly undertaking various Government Projects in the field of Mining, Electrical, Civil and Mechanical Engineering. Our institute is especially distinguished by the high quality of education that is imparted through a very intensive curriculum and fastidious evaluation. Our efforts have been recognized by the UPSC and our recruiters alike. The credibility of the students of MBM Engineering College further gets a boost when institute considers the performance of the students in various competitive exams such as IES, GATE, CAT etc. where our students have been consistently meritorious owing to their efforts and aptitude.

### **I. OBJECTIVES OF THE MOU:**

This document outlines a strategic understanding between M.B.M. Engineering College, Jodhpur and Skilrock Technologies Pvt. Ltd. Gurgaon, Haryana works together for Skill Based Education. The primary aim of this partnership is to aid M.B.M. Engineering College in establishing a high-quality people repository in technology to increase employability in final year students. This will help M.B.M. Engineering College to teach and train their students on strategic and innovation technologies and equip the students, faculty of the institution towards attaining skills in cutting-edge technologies in allied areas of engineering & technology.

Now, therefore, the parties to this MOU mutually agree to the following:

## **2. PROPOSED MODES OF COLLABORATION:**

It is further agreed that this agreement is being signed by the parties without any pressure, influence, or any type of compulsion.

**M.B.M. ENGINEERING COLLEGE** and **Skilrock Technologies Pvt. Ltd.** propose to collaborate through.

1. **Skilrock Technologies Pvt. Ltd.** will conduct the following programs at M.B.M. Engineering College during the academic year 2019-2020.
  - One Guest Lecture to the students and Faculties of MBM Engineering College, Jodhpur
  - One Skill Development Program for the students of MBM Engineering College, Jodhpur
  - One preplacement talk for Final BE Students
  - Conduct a placement drive in session 2019-20.
  - Course Curriculum improvement Programme
2. M.B.M. Engineering College should procure below the infrastructure during this training program
  1. The needful infrastructure of class area, manpower and electrical connections for the classroom equipped with all essential necessities.
  2. Necessary furniture for conducting Group Discussion Event in Students.
  3. Necessary amenities and infrastructure for organizing different programmes.
  4. Accommodation in University Guest House, Local Transportation, and hospitality will be provided to all the experts, speakers and Guests.
3. **Skilrock Technologies Pvt. Ltd.** will provide its social platform for the publicity of college.
4. The program execution will be done with mutual discussion and agreement of both the parties.

### **3 Period of Validity:**

This agreement shall be initially valid for a period of One year from the date of signing of the MoU and to be renewed subsequently upon mutual consent of both the parties by doing necessary changes.

### **4 Arbitration:**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

### **5 SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, 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.

**On behalf of:-**

**M.B.M. Engineering College, Jodhpur**

By : The DEAN

Name : Prof. Shrikant Ojha

Signature: 

Date :

Seal :

Witness :

By : Training Placement Officer, MBM

Name : Prof. Avdhesh Sharma

Signature: 

Date :

Seal :

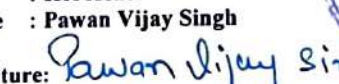
Training and Placement Officer  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University  
Jodhpur (Raj.)

**On behalf of:-**

**Skilrock Technologies Pvt. Ltd.**

By : HR Head

Name : Pawan Vijay Singh

Signature: 

Date : 30 Aug 2019

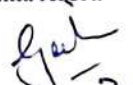
Seal :



**Witness :**

By : Assistant Manager HR

Name : Geetika Arora

Signature: 

Date :

Seal :

30/8/2019



**MEMORANDUM OF UNDERSTANDING (MoU)**  
Between

**M.B.M. Engineering College, Jodhpur**

And  
**HireMee**

**Memorandum of Understanding**

**BY AND BETWEEN**

**HireMee**, a unit of Kaam Services Private Limited, a company incorporated under the Indian Companies Act, 1956, having its registered office at No-483, Seetha Complex, 16<sup>th</sup> Cross, 8<sup>th</sup> Main Road, Ideal Homes Co-Operative Building Society Ltd Layout, RR Nagar, Bangalore-560098 (hereinafter referred to as 'HireMee', which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and assigns) of the FIRST PART;

**AND**

**M B M Engineering College Jodhpur**, organized under the Indian Laws having its principal place of business near Air Force Area, Jodhpur, Rajasthan 342011 (hereinafter referred to as 'Institution', which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns) of the SECOND PART.

(HireMee and Institution are hereinafter collectively referred to as "the Parties" and severally as "Party")

WHEREAS HireMee is a CSR initiative by reputed group of companies which help to make recruitment easier and faster for Students, Colleges and Corporate, through use of mobile app and website ([www.hiremee.co.in](http://www.hiremee.co.in)) free of cost.

WHEREAS Institution is in the business as an 'Education Provider' and is desirous of taking service from HireMee as described here under, on the terms agreed and contained herein;

WHEREAS the Parties intend to facilitate HireMee's solution by bringing the Institution's placement activities online thereby attracting more corporate and other entities for recruitment of registered users ("users") of HireMee.co.in.

**NOW, THEREFORE, IN CONSIDERATION OF THE PROMISES AND THE MUTUAL COVENANTS, AGREEMENT HEREINAFTER SET FORTH, THE PARTIES INTENDING TO BE LEGALLY BOUND, HEREBY AGREE AS FOLLOWS:**

**I. SERVICE DETAILS:**

The details of the service that Institution has agreed to take from HireMee are as follows ("Service"):

Institution Name:	<b>M B M Engineering College Jodhpur</b>
Services	<b>HireMee Assessment &amp; Placement Assistance</b>
Assessment date	<b>Mutually agreed date- 23/08/2019</b>
Validity	<b>05 Year</b>

**NOTED AND ACCEPTED:**

*[Signature]*  
Training and Placement Officer  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University  
Jodhpur (Raj.)



## **2. PRICE:**

Free of Cost

## **3. Terms:**

HireMee will conduct the assessment for all final year students and the seven digit scores will be shared with corporate. Institution should provide the complete infrastructure in their college premises to conduct the assessment. Institution shall provide the final year students' data base and ensure that all the students download HireMee's mobile app.

## **4. HireMee's OBLIGATION:**

- To provide online portal access to the Institution on [www.hiremee.co.in](http://www.hiremee.co.in).
- Assessment will be conducted of all the registered candidates on different parameters like Verbal, Logic, Quantitative, Personality, Communication, Computer and Core Technical (core subject).
- To assist Institution in online placement solution of registered users.
- Provide the following opportunities to registered users:
- Video Resume facility through the mobile app.
- Placement assistance and recruiter updates through the mobile app and walk-in interviews.
- HireMee's dedicated corporate sales team will endeavour to help Institution by making available opportunities from companies as well as small & medium enterprises.
- Students' data will be maintained confidentially and shared with the corporate only.
- Data will be shared with the respective colleges.

## **5. INSTITUTION'S OBLIGATION:**

- Ensure submission of students' data online on HireMee's website i.e. [www.hiremee.co.in](http://www.hiremee.co.in) for registration within 10 days of signing of this Agreement.
- Verification of the students' data by an authorized representative of Institution. Students' data shall include education qualification, roll number, branch, name, and shall be in the format provided by HireMee. Inability of Institution to register and verify the students' data shall not entitle the student in availing the services under this Agreement. Institution shall be solely responsible for the submission of any wrong, incomplete or incorrect users' data or profile in the [www.hiremee.co.in](http://www.hiremee.co.in) website.
- The authorized representative of Institution shall be responsible for incorporating the students' data on the HireMee's website and make changes from time to time in the event of any change in the users data and profile.
- The Institution shall be responsible to make sure all the students should download the HireMee's mobile app.
- Institution agrees to provide the necessary infrastructure to HireMee to conduct the online assessment.
- Institution agrees to provide sufficient coordinators (Invigilators) and system administrator during the assessment.
- Institution agrees to allow the other colleges' students to take assessment, if required.
- Data of our students is strictly confidential and can be used only for placement purposes.
- HireMee can suggest changes in curriculum/ training programmer designed for students but the decision of the institution is final.
- Dates of any event/ assessment will be finalized by the institute.
- The trainers from HireMee would be visiting our campus for up skilling our students, TA/ DA for them shall be borne by HireMee.

**NOTED AND ACCEPTED**

*[Signature]*  
Training and Placement Officer  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University  
Jodhpur (Raj.)



## 6. MISCELLANEOUS PROVISIONS

- HireMee does not guarantee or offer any warranty for any response from any employer or recruitment consultants to Institution.
- HireMee neither guarantees nor offers any warranty about the credentials of the prospective employer/organization, which would receive the information and subsequently contact the Institution and/or candidates.
- HireMee reserves its right to reject any insertion or information/data provided by the Institution in [www.hiremee.co.in](http://www.hiremee.co.in) without assigning any reason.
- HireMee will endeavor to maintain its [hiremee.co.in](http://hiremee.co.in) website in a fully operative and error free condition, except for unavailability and errors which may result from unavailability or insufficient information and details from the Institution in providing the Service, down-time necessary to maintain, update or refresh the website; any "hacking" or "denial of service" activity by a third party and any other reason beyond HireMee's reasonable control.

## 7. TERMINATION

Notwithstanding any provision of this Agreement to the contrary, to the extent not prohibited by applicable law, either Party may, in its sole discretion, which may be exercised for any reason or for no reason whatsoever, terminate this Agreement effective as of a date specified by such terminating Party in a written notice given to the non-terminating Party at least 30 days prior to such specified termination date.

## 8. NOTICES

Any notice required to be given or otherwise given pursuant to this Agreement by the parties concerned, shall be in writing and shall be hand delivered, mailed by registered post acknowledgement due, or sent by recognized courier service to the address mentioned below, or to any address subsequently communicated by a Party to the other in writing.

## 9. INSTITUTION'S ACKNOWLEDGEMENTS:

This Agreement constitutes the entire Agreement between the Parties with respect to the subject matter hereof and supersedes any previous oral or written arrangements and is binding upon the Parties. This Agreement shall be governed by the laws of India. If any term of this Agreement is held by a court of competent jurisdiction to be invalid or unenforceable, then this Agreement, including all of the remaining terms, will remain in full force and effect as if such invalid or unenforceable term had never been included.

**IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their duly authorized representatives in one or more counterparts, each of which shall constitute an original and together a single Agreement, effective as of the day and year set forth above.**

### SIGNED ON BEHALF OF THE INSTITUTION:

Signature:  
Name: Prof. Awdhesh Sharma  
Designation: Training & Placement Officer  
Date: 23.8.19  
Email: [awdheshmbm15@gmail.com](mailto:awdheshmbm15@gmail.com) Phone: 9413164400  
tpo@mtbm.ac.in

Training and Placement Officer  
Faculty of Engineering  
NOTED AND  
M.B.E.C. Engineering College  
Jai Narain Vyas University  
Jodhpur (Raj.)

### SIGNED ON BEHALF OF HireMee:

Signature:  
Name: Pankaj Srivastava  
Designation: Sr. CRM.  
Date: 23/08/19.  
Email: [pankaj.srivastava@hiremee.co.in](mailto:pankaj.srivastava@hiremee.co.in) Phone: 968059587.





**MEMORANDUM OF UNDERSTANDING**  
**BETWEEN**  
**M.B.M. ENGINEERING COLLEGE, JODHPUR**  
**AND**  
**ALEPO TECHNOLOGIES PRIVATE LIMITED**

This Agreement made and (herein after referred to as MoU) entered into on 30<sup>th</sup> August for one (1) year between Party 1 as M.B.M. Engineering College, Jodhpur (herein referred to as "M.B.M. Engineering College") and Party 2 as Alepo Technologies Private Limited, having its registered address at Office No. F-18, Rupa Solitaire, Plot No. A-1 Sector-1, Millennium Business Park, Mahave, Navi Mumbai - 400710 (hereinafter referred to as "Alepo")

## **<Brief Introduction of Industry>**

**MBM Engineering College Jodhpur** was established in 1951 and is one of the premier institutes of technology in the country. It takes up students only through the National level test JEE Mains thus selecting only the topmost students every year. Thus, the institute attracts some of the best brains in the country. NIBM are also ranked among the top 5 colleges in our state (including IIT, MNIT and BES) and in top 100 Technical Institutions in India. We are proud to have our alumni serving in every corner of the world in the most esteemed and recognized organizations. The institute offers eleven B.T. Degree in various technical disciplines, named as Chemical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electrical Engineering, Electronics and Electrical Engineering, Electronics and Communication Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mining Engineering, Production and Industrial Engineering. The institute also offers a Bachelor's degree in Architecture (B. Arch). In addition, the institute offers full time part time Post Graduate Programs in various departments leading to the degree of Master of Engineering in Electrical Engineering, Chemical Engineering, Computer Engineering, Mining Engineering, Production and Industrial Engineering, Electronics and Communication Engineering. The institute also offers Masters in Computer Applications (MCAT). MBM is an institute which is always looking forward for better industry-institute collaboration. Along with this, the institute has also been constantly undertaking various Government Projects in the field of Mining, Electrical, Civil and Mechanical Engineering. Our institute is especially distinguished by the high quality of education that is imparted through a very intensive curriculum and rigorous evaluation. Our efforts have been recognized by the IITs and our recruiters alike. The credibility of the students of MBM Engineering College further gets a boost when institute considers the performance of the students in various competitive exams such as IES, GATE, CAT etc where our students have been consistently meritorious owing to their efforts and aptitude.

## **1. OBJECTIVES OF THE MOU:**

This document outlines a strategic understanding between M.B.M. Engineering College, Jodhpur and Alepo works together for Skill Based Education. The primary aim of this partnership is to aid M.B.M. Engineering College in establishing a high-quality people repository in technology to increase employability in final year students. This will help M.B.M. Engineering College to teach and train their students on strategic and innovation technologies and equip the students, faculty of the institution towards attaining skills in cutting-edge technologies in allied areas of engineering & technology.

Therefore, the parties to this MOU mutually agree to the following:

#### **PROPOSED MODES OF COLLABORATION:**

Alepo Technologies Pvt. Ltd.  
 Regd. Office : Office No 1318, Rupa Solitaire, Plot No A-1, Sector-1, MBP, Mahape, Navi Mumbai - 400710 MH Tel +91 22 61085000 Fax +91 22 61085001  
 Branch Office : The Metropolitan Building, 5th Flr., Office No. 501/3/ABCD/504, Wakdewadi, Shivaji Nagar, Pune, Maharashtra, 411005 Tel +91 20 49125000  
 Website : [www.alepo.com](http://www.alepo.com) Email : [alepo@alepo.com](mailto:alepo@alepo.com) CIN : U72300MH2004PTC145560  
**FACULTY OF ENGINEERING TRAINING & PLACEMENT CELL**

**MBM ENGINEERING COLLEGE,  
J. N. V. UNIVERSITY,  
RAJGUARDIAN**

**APTC145560**  
**Treatment & Placement Cell**  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University  
Jaipur (Raj.)

It is further agreed that this agreement is being signed by the parties without any pressure, influence, or any type of compulsion.

**M.B.M. ENGINEERING COLLEGE** and Alepo propose to collaborate through,

1. Alepo may conduct upon mutual discussions, the following programs at M.B.M. Engineering College during the academic year 2019-2020

- One Guest Lecture to the students and Faculties of MBM Engineering College, Jodhpur
- One Skill Development Program for the students of MBM Engineering College, Jodhpur
- Summer Training Programs for the students of MBM Engineering College, Jodhpur
- One preplacement talk for Final BE Students
- Conduct a placement drive in session 2019-20.
- Course Curriculum Improvement Programme

2. M.B.M. Engineering College should procure below the infrastructure during this training program

1. The needful infrastructure of class area, manpower and electrical connections for the classroom equipped with all essential necessities
2. Necessary furniture for conducting Group Discussion Event in Students
3. Necessary amenities and infrastructure for organizing different programmes.
4. Accommodation in University Guest House, Local Transportation, and hospitality will be provided to all the experts, speakers and Guests.

3. Alepo will provide its social platform for the publicity of college.

4. The program execution will be done with mutual discussion and agreement of both the parties

### **3 Period of Validity:**

This agreement shall be initially valid for a period of One year from the date of signing of the MoU and to be renewed subsequently upon mutual consent of both the parties by doing necessary changes.

### **4 Arbitration:**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

### **5 SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, 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.

#### **For MBM Engineering College**

Signature

Name Prof. Shrikant Ojha

Designation: Dean

Date:

DEAN  
FACULTY OF ENGINEERING  
MBM ENGINEERING COLLEGE  
J. N. V. UNIVERSITY  
JODHPUR

Witness

Signature

Name Prof. Avdhesh Sharma

Designation Training Placement Officer, MBM

Date:

*Training and Placement Officer*  
*Faculty of Engineering*  
*M.B.M. Engineering College*  
*Jai Narain Vyas University*  
*Jodhpur (Raj.)*

#### **For Alepo Technologies Private Limited**

Signature

Name Vishal Mathur

Designation: Director

Date:

Witness

Signature

Name Tuhina Chakrabarty

Designation Legal Counsel

Date: 30/08/2019



### **Alepo Technologies Pvt. Ltd.**

Regd. Office : Office No.1318 Rupa Solitaire, Plot No. A-1 Sector-1, MBP, Mahape, Navi Mumbai - 400710 MH Tel. +91 22 61085000 Fax +91 22 61085001

Branch Office : The Metropolitan Building 5th Flr., Office No. 501/3/ABCD/501, Wakdewadi, Shivaji Nagar, Pune, Maharashtra, 411005 Tel. +91 20 49125000

Website : [www.alepo.com](http://www.alepo.com) Email : alepoindia@alepo.com CIN : U72900MH2004PTC145560



## MEMORANDUM OF UNDERSTANDING

BETWEEN

M.B.M. ENGINEERING COLLEGE, JODHPUR

AND

TESTAING SOLUTIONS PVT. LTD., BIKANER

This Agreement made and (herein after referred to as MoU) entered into from **28-08-2019** for 1 year between Party-1 as **M.B.M. Engineering College, Jodhpur**. Herein referred to as **M.B.M. Engineering College** and Party-2 as **TestAIng Solutions Pvt. Ltd., Bikaner**.

**TestAIng Solutions** (or tAI) has been created by a passionate and innovative group of entrepreneurs from industry and academia. We have our office presence at locations in Noida, Bengaluru and Jodhpur. We aim to address the pain-points faced by testing professionals and enterprises by providing testing solutions and frameworks. We research in understanding and evaluating the emerging AI trends, solutions, and opportunities and invest into creating AI based tools and IP. We have combined our deep experience in testing along with AI to create a unique and one-of-its-kind proposition for testers who want to either use AI in their testing process or get their AI systems tested. Our service offerings include Consulting, Testing AI Apps, AI in Testing and Automation and Data Wrangling services. Among our unique research outcomes are Linguistic Analysis (LA) and Q-Patterns – LA is a test design method for developing large number of tests without detailed requirements. This is very useful and effective way to ensure comprehensive testing for AI as well as non-AI solutions. Q-Patterns is a method of test reuse and has won awards in various conferences, including EuroSTAR and STAREAST. The tAI team has created first AI testing certification (AiU), and others, such as Selenium United (SeU) certification, Mobile Testing certification, and DevOps United certification.



A-108/B, Sector-58,  
Noida-201301, UP



+91 93197 43309



[www.testaing.com](http://www.testaing.com)



**MBM Engineering College Jodhpur** was established in 1951 and is one of the premier institutes of technology in the country. It takes up students only through the National level test JEE Mains thus selecting only the topmost students every year. Thus, the institute attracts some of the best brains in the country. MBM are also ranked among the top 5 colleges in our state (including IIT, MNIT and BITS) and in top 100 Technical Institutions in India. We are proud to have our alumni serving in every quarter of the world in the most esteemed and recognized organizations. The institute offers eleven B.E. Degree in various technical disciplines, named as Chemical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electrical Engineering, Electronics and Electrical Engineering, Electronics and Communication Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mining Engineering, Production and Industrial Engineering. The institute also offers a Bachelor's degree in Architecture (B. Arch). In addition, the institute offers full time / part time Post Graduate Programs in various departments leading to the degree of Master of Engineering in Electrical Engineering, Chemical Engineering, Computer Engineering, Mining Engineering, Production and Industrial Engineering, Electronics and Communication Engineering. The institute also offers Masters in Computer Applications (MCA). MBM is an institute which is always looking forward for better industry-institute collaboration. Along with this, the institute has also been constantly undertaking various Government Projects in the field of Mining, Electrical, Civil and Mechanical Engineering. Our institute is especially distinguished by the high quality of education that is imparted through a very intensive curriculum and fastidious evaluation. Our efforts have been recognized by the UPSC and our recruiters alike. The credibility of the students of MBM Engineering College further gets a boost when institute considers the performance of the students in various competitive exams such as IES, GATE, CAT etc. where our students have been consistently meritorious owing to their efforts and aptitude.

#### **1. OBJECTIVES OF THE MOU:**

This document outlines a strategic understanding between **M.B.M. Engineering College, Jodhpur** and **TestAIng Solutions Pvt. Ltd., Bikaner** works together for **Skill Based Education**. The primary aim of this partnership is to aid M.B.M. Engineering College in establishing a high-quality people repository in technology to increase employability in final year students. This will help M.B.M. Engineering College to teach and train their students on strategic and innovation technologies and equip the students, faculty of the institution towards attaining skills in cutting-edge technologies in allied areas of engineering & technology.



A-108/B, Sector-58,  
Noida-201301, UP



+91 93197 43309



[www.testaing.com](http://www.testaing.com)

Now, therefore, the parties to this MOU mutually agree to the following:

**2. PROPOSED MODES OF COLLABORATION:**

It is further agreed that this agreement is being signed by the parties without any pressure, influence, or any type of compulsion.

**M.B.M. ENGINEERING COLLEGE and TestAIng Solutions Pvt. Ltd. propose to collaborate through.**

1. TestAIng Solutions Pvt. Ltd. will conduct the following programs at M.B.M. Engineering College during the academic year 2019-2020.
  - One Guest Lecture to the students and Faculties of MBM Engineering College, Jodhpur
  - One Skill Development Program for the students of MBM Engineering College, Jodhpur
  - Summer Training Program for the students of MBM Engineering College, Jodhpur.
  - One preplacement talk for Final BE Students
  - Conduct a placement drive in session 2019-20.
  - Course Curriculum improvement Programme
2. M.B.M. Engineering College should procure below the infrastructure during this training program
  1. The needful infrastructure of class area, manpower and electrical connections for the classroom equipped with all essential necessities.
  2. Necessary furniture for conducting Group Discussion Event in Students.
  3. Necessary amenities and infrastructure for organizing different programmes.
  4. Accommodation in University Guest House, Local Transportation, and hospitality will be provided to all the experts, speakers and Guests.



3. TestAIng Solutions Pvt. Ltd. will provide its social platform for the publicity of college.
4. The program execution will be done with mutual discussion and agreement of both the parties.

**3 Period of Validity:**

This agreement shall be initially valid for a period of One year from the date of signing of the MoU and to be renewed subsequently upon mutual consent of both the parties by doing necessary changes.

**4 Arbitration**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

**5 SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, 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.

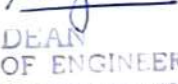
On behalf of:-

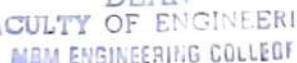
M.B.M. Engineering College

By: The DEAN

Name: Prof. Shrikant Ojha

Signature: 

Date : 

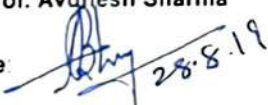
Seal :   
FACULTY OF ENGINEERING  
MBM ENGINEERING COLLEGE

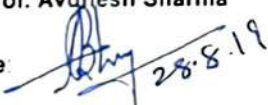
J. N. V. UNIVERSITY

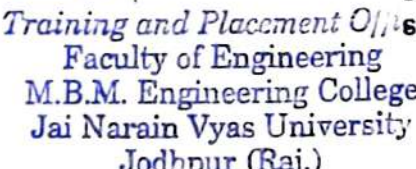
Witness : 

By: Training Placement Officer, MBM

Name: Prof. Avdhesh Sharma

Signature: 

Date : 

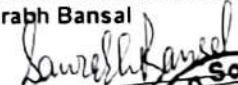
Seal :   
Training and Placement Office  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University  
Jodhpur (Raj.)

On behalf of:-

TestAIng Solutions Pvt. Ltd.

By: President/Chairman/HR Head/CEO

Name: Saurabh Bansal

Signature: 

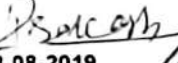
Date : 28-08-2019

Seal :   
Auth.  
Signatory

Witness :

By: Senior Manager Administation

Name : Prakash Golchha

Signature: 

Date : 28-08-2019

Seal :   
Auth.  
Signatory



A-108/B, Sector-58,  
Noida-201301, UP



+91 93197 43309



[www.testaing.com](http://www.testaing.com)



### MEMORANDUM OF UNDERSTANDING

BETWEEN

M.B.M. ENGINEERING COLLEGE, JODHPUR

AND

VERITY SOFTWARE

This Agreement made and (herein after referred to as MoU) entered into from 1<sup>st</sup> September 2019 for 1 year between Party 1 as M.B.M. Engineering College, Jodhpur. Herein referred to as M.B.M. Engineering College and Party 2 as Verity Software, 1 Inside Bidasar Bari, Old Jail Road, Near Arya Samaj School, Bikaner Herein referred to as Verity Software

Verity software was established in 2010 and is one of the most elite and niche software training providers in India. Verity Software provides customers with comprehensive customer training programs to ensure clients can derive maximum benefit from Verity Software solutions as quickly and easily as possible. Training programs can be tailored to meet the needs of all types of users including the project team, super users and regular users.

Verity Software delivery team consists of leading innovators and very senior technical consultants each having over a decade of design and development experience. Verity Software is the trusted partner by organizations for all their technical training needs. Verity training ratings are always 4.5 Out of 5 by the delegates and training managers. Verity offers certification course across spectrum of Software Testing courses from globally recognized accredited partners like ISTQB, ITB, SALT, iSQI and Experimentus

**MBM Engineering College Jodhpur** was established in 1951 and is one of the premier institutes of technology in the country. It takes up students only through the National level test JEE Mains thus selecting only the topmost students every year. Thus, the institute attracts some of the best brains in the country. MBM are also ranked among the top 5 colleges in our state (including IIT, MNIT and BITS) and in top 100 Technical Institutions in India. We are proud to have our alumni serving in every quarter of the world in the most esteemed and recognized organizations. The institute offers eleven B.E. Degree in various technical disciplines named as Chemical Engineering, Civil Engineering, Computer Science & Engineering, Information Technology, Electrical Engineering, Electronics and Electrical Engineering, Electronics and Communication Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mining Engineering, Production and Industrial Engineering. The institute also offers a Bachelor's degree in Architecture (B. Arch). In addition, the institute offers full time / part time Post Graduate Programs in various departments leading to the degree of Master of Engineering in Electrical Engineering, Chemical Engineering, Computer Engineering, Mining Engineering

Production and Industrial Engineering, Electronics and Communication Engineering. The institute also offers Masters in Computer Applications (MCA). MBM is an institute which is always looking forward for better industry-institute collaboration. Along with this, the institute has also been constantly undertaking various Government Projects in the field of Mining, Electrical, Civil and Mechanical Engineering. Our institute is especially distinguished by the high quality of education that is imparted through a very intensive curriculum and fastidious evaluation. Our efforts have been recognized by the UPSC and our recruiters alike. The credibility of the students of MBM Engineering College further gets a boost when institute considers the performance of the students in various competitive exams such as IES, GATE, CAT etc. where our students have been consistently meritorious owing to their efforts and aptitude.

## **1. OBJECTIVES OF THE MOU:**

This document outlines a strategic understanding between M.B.M. Engineering College, Jodhpur and Verity Software works together for Skill Based Education. The primary aim of this partnership is to aid M.B.M. Engineering College in establishing a high-quality people repository in technology to increase employability in final year students. This will help M.B.M. Engineering College to teach and train their students on strategic and innovation technologies and equip the students, faculty of the institution towards attaining skills in cutting-edge technologies in allied areas of engineering & technology.

Now, therefore, the parties to this MOU mutually agree to the following:

## **2. PROPOSED MODES OF COLLABORATION:**

It is further agreed that this agreement is being signed by the parties without any pressure, influence or any type of compulsion.

M.B.M. ENGINEERING COLLEGE and Verity Software propose to collaborate through

1 Verity Software will conduct the following programs at M.B.M. Engineering College during the academic year 2019-2020.

- One Guest Lecture to the students and Faculties of MBM Engineering College Jodhpur
- One Skill Development Program for the students of MBM Engineering College Jodhpur
- Summer Training Program for the students of MBM Engineering College, Jodhpur
- One preplacement talk for Final BE Students
- Conduct a placement drive in session 2019-20
- Course Curriculum improvement Programme

- 2 M B M Engineering College should procure below the infrastructure during this training program
  1. The needful infrastructure of class area, manpower and electrical connections for the classroom equipped with all essential necessities.
  2. Necessary furniture for conducting Group Discussion Event in Students
  3. Necessary amenities and infrastructure for organizing different programmes.
  4. Accommodation in University Guest House, Local Transportation, and hospitality will be provided to all the experts, speakers and Guests.
- 3 Verity Software will provide its social platform for the publicity of college
- 4 The program execution will be done with mutual discussion and agreement of both the parties

**3 Period of Validity:**

This agreement shall be initially valid for a period of One year from the date of signing of the MoU and to be renewed subsequently upon mutual consent of both the parties by doing necessary changes.

**4 Arbitration:**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

**5 SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, 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

On behalf of :-

M.B.M. Engineering College

By : The DEAN

Name : Prof. Shrikant Ojha

Signature

Date :

Seal :

FACULTY OF ENGINEERING  
MBM ENGINEERING COLLEGE  
J. N. V. UNIVERSITY

Witness:

By: Training Placement Officer, MBM

Name : Prof. Avdhesh Sharma

Signature:

Date :

Seal :

Training and Placement Cell  
Faculty of Engineering  
M.B.M. Engineering College  
Jai Narain Vyas University  
Jodhpur (Raj.)

On behalf of

Verity Software

By : Senior Manager Administration

Name: Prakash Golchha

Signature:

Date : 28/08/2019

Seal :



Witness:

By: Senior Manager Finance & Accounts

Name: Debesh Datta

Signature:

Date :

Seal :



**Memorandum of Understanding for  
 Academic Collaboration Between  
 MBM Engineering  
 College, Jodhpur  
 &  
 C-DAC ATC NETCOM, Jaipur**

**Centre for Development of Advance Computing(C-DAC)** is the premier R&D organization of the Department of Electronics and Information Technology (DeitY), Ministry of Communications and Information Technology (MC&IT), Government of India. C-DAC is engaged in research and development activities in the areas such as HPC, Grid Computing, Multilingual and Heritage Computing, Professional Electronics including VLSI and Embedded Systems, Software Technology, Cyber Security and Forensics, Health Informatics, Education and Training.

To generate quality manpower to address the ever-increasing skilled manpower requirements of the extremely fast moving sector of Information Technology, C-DAC has set up its Advance Computing Training School (ACTS), in the year 1993. ACTS imparts quality training in high- end technologies to existing and prospective users of advanced computing. The activities of ACTS have extended nationally through a network of more than 50 training centers spread across the country. C-DAC is committed to nation building through its Advanced Computing Training School (ACTS) and is the first Government Lab that has expanded its horizons globally, extending its high quality training services to countries like Mauritius, Ghana, Uzbekistan, Tajikistan, Myanmar, Tanzania, Dubai and Japan.

**CDAC Tech Sangam Program: A National initiative of Academia-Industry Collaboration.**

Through this program, C-DAC wishes to get connect with the various engineering and Technical colleges in the country. More than 800 colleges have already given their consent showing interest to participate in the various programs organized by C-DAC under Tech-Sangam program.

MBM Engineering College, Jodhpur and C-DAC ATC NETCOM Jaipur develop an academic collaboration program in education & research for next 2 years, have agreed to following:

1. Based on the principles of mutual benefit and respect for each other's independence, the two institute will foster as per C-DAC TechSangam Activity:
  - ❖ Joint Research Activities.

- Faculty Development Activities.
  - Workshop on Latest Technologies
  - Internship Program -IT Division (Netparam Technologies) of CDAC ATC Jaipur.
  - Joint Conference.
  - Project based Industrial Training -IT Division (Netparam Technologies) of CDAC ATC Jaipur.
  - Placement Support Activity.
  - Awareness of PG-DIPLOMA & Certification Courses by CDAC ,PUNE .
2. The following University Units/Faculty/Departments will be involved in above mentioned areas under Academic Collaboration.
- (i) Department of Computer Science & Electronics Engineering
  3. In order to carry out the above activities, a detailed plan may be agreed upon for consultation in two Institution/Organization.
  4. It is implicit that every activities undertaken under this agreement is approved by the appropriate officials at each institution and must fall within each Institution's/Organization's academic & fiscal constraints.
  5. This agreement shall be effective on & after the date of its signing by the authorized representatives of the two Institution/Organization, and shall remain in force until either party wishes to terminate. In order to terminate, a one year written notice must be issued.
  6. This agreement may be modified at any time after any time due consultation between the two institution.
  7. There won't be any any financial liability neither from your side nor from our side.



**Signature**

MBM Engineeringcollege, Jodhpur  
*Training and Placement Cell*,  
 Faculty of Engineering  
 M.B.M. Engineering College  
 Jai Narain Vyas University  
 Jodhpur (Raj.)



**Signature**

Coordinator Of CDAC ATC Jaipur  
 Date:- Aug 25 2019



(3)  
Memorandum of Understanding (MoU)  
Between

**The Institution of Engineers (India) having registered office at 8, Gokhale Road, Kolkata 700 020  
And**

**FACULTY OF ENGG, MBM ENGG COLLEGE, Air Force Area, Jodhpur, Rajasthan 342011**

---

This MoU is entered into 20<sup>th</sup> of May 2019, by and between The Institution of Engineers (India) situated at 8, Gokhale Road, Kolkata 700020 herein after referred to as IEI and Faculty of Engg, MBM Engg College, Air Force Area, Jodhpur, Rajasthan342011 herein after referred to as the "host Institute".

**1. Objectives of the MoU**

To extend laboratory facilities to students enrolled for Section B examination of IEI.

**2. Technical Areas of Collaboration**

The laboratory experiments will be conducted as per the prescribed syllabi. (10 experiments taking two from each group.) Detailed list is enclosed discipline wise in Annexure I.

**3. Proposed modes of collaboration**

A specific plan/schedule for conducting laboratory experiments will be worked out by the host Institute depending upon availability of resources.

Any other appropriate mode of interaction agreed upon between IEI and the host Institute where laboratory facilities will be provided.

**4. Terms and Conditions**

- i) The cost of conducting laboratory experiments would be borne by the host Institute.
- ii) Usage of laboratory infrastructure by student members of IEI will be for a limited period, twice a year, subject to its availability, and following norms of IEI.
- iii) During lab visits, boarding and lodging facilities, if provided by the host Institute, shall be borne by the candidate and directly payable to the host Institute.
- iv) IEI will reimburse Rs 4,000/- (all inclusive, including GST) per student member, within one month of receipt of the confidential evaluation report of the candidate from the host Institute, within the specified deadline.
- v) The confidential evaluation report of the student members must reach Director (EEA) at IEI Headquarters within 20 Aug for summer term and 20 Feb for winter term, each year, for timely processing of results. Any deviation to this schedule, if any, will be communicated by IEI to the host Institute.
- vi) This MoU may be amended, reviewed and terminated by mutual written agreement of both Institutes at any time, by giving one month's notice.

---

**Continuation Sheet**

---

**5. Confidentiality**

IEI and the host Institute agree to hold in confidence all information/data (laboratory report etc.) designated by the Institute as being confidential which is obtained from IEI & host Institute or created during the performance of the MoU and will not disclose the same to any third party without consent of IEI.

**6. Duration of MoU**

This MoU, unless extended by mutual written consent of the Institutes, shall expire in three years after the effective date specified in the opening paragraph. However on review, the MoU shall be extended for another one year by mutual consent.

**7. Coordinators**

Both IEI and the host Institute will designate persons who will have the responsibility for coordination and implementation of this agreement and share the contact details e.g. Mobile Number, E-mail ID etc.

This MoU is executed in duplicate with each copy being an official version and having equal legal 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 written above.

**8. Jurisdiction**

This MoU shall be governed by, and shall be construed in accordance with the laws of India. The courts of Kolkata, India shall have the exclusive jurisdiction.

This MoU, and the documents referred to within, constitute the entire MoU between the parties with respect to the subject matter hereof and supersede any previous agreements, warranties, representations, undertakings or understandings. It may be modified or amended only in writing.

PRINCIPAL **DR. JAYANT**  
FACULTY OF ENGINEERING  
AIR FORCE AREA ENGINEERING COLLEGE  
RAJASTHAN 342011  
MOHARIA

WITNESS :



TPO

DIRECTOR  
THE INSTITUTION OF ENGINEERS (INDIA)  
8, GOKHALE ROAD  
KOLKATA 700 020

WITNESS : 

