

MEMORANDUM OF UNDERSTANDING (MOU)

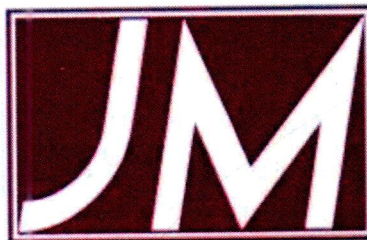
Between



K.R. MANGALAM UNIVERSITY
EDUCATION FOR LIFE
(Recognized by UGC and a member of AIU)

**K.R. MANGALAM UNIVERSITY,
Sohna Road, Gurugram (Haryana)-122103**

and



J.M. ENVIRO NET PRIVATE LIMITED
Registered office at 403, 4th Floor, Jaipur Centre, B2
Bye pass, Tonk Road, Jaipur, Rajasthan- 302 018

Mahajan

MEMORANDUM OF UNDERSTANDING

The Memorandum of Understanding is executed on 19th day of May, 2022.

BETWEEN

K.R. Mangalam University, Sohna Road, Gurgaon - 122103 (Delhi NCR Region), a University established under the Haryana Private Universities Act 2006 (Amended 08 of 2013) and under section 2(f) of UGC Act, 1956 wherein empowered to award degrees, as specified under section 22 of the UGC Act, 1956, through its Registrar, duly authorized to enter into and sign an MOU on behalf of K.R. Mangalam University (hereinafter referred to as KRMU) **PARTY OF THE FIRST PART**.

AND

J.M. EnviroNet Private Limited with its registered office at 403, 4th Floor, Jaipur Centre, B2 Bye pass, Tonk Road, Jaipur, Rajasthan- 302 018, through _____ duly authorized in this regard to sign an MOU on behalf of JMEPL), **PARTY OF THE SECOND PART**.

The expression KRMU and JMEPL shall, mean and include the Institutions/Organizations, their successors, appointees, assignees etc.

KRMU and JMEPL are individually referred to as "Party" and jointly as "Parties".

WHEREAS

JMEPL is working in the field of Environment Management Services provider consultant, for past 28 years, who is accredited from **NABET-QCI [National Accreditation Board for Education and Training (NABET) Certificate No.- NABET/EIA/2023/RA 0186**

AND WHEREAS Both parties have decided and agreed to work on mutually agreed terms mentioned in Articles below

NOW THIS MEMORANDUM OF UNDERSTANDING WITNESSES:

1. **AREAS OF COLLABORATION:** That there will be collaboration between the KRMU and JMEPL in the areas of joint interests listed below:

- Research Papers related to Odour.
- Air, Water, Odour and Soil related Technology, Solution to a problems and predictive modelling/ Mapping of various parameters.
- Green and Smart Cities Initiative.
- Waste water treatment in villages through planning, mitigation measures, Chemical treatment, Technology. This project can also work on the affects of waste water on the



odour, water quality and water waste of the particular area. Deducing of plans for water conservation.

- Imagery of water drains to find their location and their path. This is to be done to find the source of clean potable water. Also design there cleaning and storing methods.
- Continuous monitoring of Villages under CSR.
- Development of formulae for treatment of foreign particles in air, water and soil.
- Research and mitigation methods of the traces of Virus and Bacteria in the Sewer lines.
- Rate data collection and analyzation of the Hydro projects.
- Ground water modelling diploma and Hydrogeology studies.
- Social Impact assessment - Internship, Placement, Remedial measures and need based assistance for mitigation.
- Biodiversity and wildlife - Data collection, research, Remedial Measures and primary survey.
- Social outreach - Eco- village development plan and EHS guidelines.

2. That this collaboration will extend the facilities of the two Institutions/labs for

- Complementing joint research projects and to train each other's' students to facilitate the overall research, training and Placement.
- Students can approach to purchase any type of environment sensor for their research projects.
- Procurement of data related to sensors for environment drones and technology.

3. That the two Institutions will conduct joint programs including offering courses and training as per mutual interest.

4. That wherever there is potential for research funding from national/international agencies, the applications for such funding in areas of mutual interest may be submitted jointly after obtaining permission of the competent authorities of the two Institutions.

5. That KRMU and JMEPL will independently cover the cost of research chemicals and other expenditure incurred in connection with the research collaboration.

6. That JMEPL will extend its facilities and provide short-term training to students and faculty members of the KRMU in their areas of specialization, on the request from KRMU.

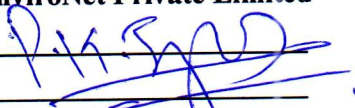
7. The Scientists of JMEPL may be invited to deliver lectures in specific courses or conduct seminars at KRMU.



8. That Mobility of Professors/Faculties of KRMU and Scientists of JMEPL between KRMU and JMEPL will be encouraged.
9. That IPR generated under the joint research program shall be jointly shared by JMEPL and KRMU. That if any IPR related issues arise, the same shall be jointly resolved by JMEPL and KRMU.
10. That the tenure of this MOU is two years from the date of signing of the MOU. This MOU may be amended/extended for specified duration by mutual consent in writing of both the parties.
11. That this MOU may be terminated by either party at any time provided that the terminating institution gives to the other party written notice of intention to terminate at least six months prior to termination.
12. That a joint committee with two members from each side's hall be constituted to periodically review the progress of this MOU.
13. That in the event of any dispute rising out of this Memorandum of Understanding or in its enforcement; the parties to this MOU will resolve the same amicably. However, in case the dispute remains unresolved, it shall be referred to an independent arbitrator appointed by KRMU/JMEPL. The decision of the arbitrator shall be final and binding upon the parties concerned. The seat of arbitration shall be Delhi.

Now, in witness where off, the Registrar, KRMU and the HR Manager, JMEPL Technical (P) Ltd has hereto signed this MOU on the day and year first written above.

For J.M.EnviroNet Private Limited



J.M.EnviroNet Private Limited
403, 4th Floor, Jaipur Centre, B2 Bye pass,
Tonk Road, Jaipur, Rajasthan- 302 018

For K.R. Mangalam University

Gp. Capt. Praveen Mahajan

Registrar

K.R. Mangalam University
Sohna Road, Gurugram-122103

1. WITNESS C. R. Singh
9971079921

2. WITNESS D. M. Mishra (Deepak Mishra)