



MEMORANDUM OF UNDERSTANDING

Between

LIVEWIRE (A division of CADD CENTRE TRAINING SERVICES)

(By Its Raja Park, Jaipur Centre)

And

JECRC Foundation, JAIPUR

PRINCIPAL JelpurEngineering College & Research Centre Tonk Roed, Jelpur-S02022

MEMORANDUM OF UNDERSTANDING

Livewire Training Services will sign a MOU with JECRC Foundation, Jaipur, Rajasthan to establish <u>"Centre of excellence".</u>

This Memorandum of Understanding hereinafter is referred to as "MoU" is made and executed on this 22nd Aug. 2019.

By and Between

LIVEWIRE India (A division of CADD CENTRE TRAINING SERVICES PVT. LTD. Chennai), having its local office at No. 106-107 Mahima Majesty, Ram Gali No. 6, Raja Park Jaipur. (hereinafter referred as "LIVEWIRE" for the sake of brevity) and represented by its Centre head, – Mr. Rajeev Bhargava which expression shall mean and include its successors in office and assigns.

And

Principal (Dr. Vinay Kumar Chandna), JECRC Foundation, Jaipur, Rajasthan, (herein after referred as "JECRC Foundation" represented by its Dr. Vinay Kumar Chandna (Principal), which expression shall mean and include its successors in office and assigns.

Objective of the program (Centre Of Excellence):

In today's world IT/Robotics & Automation, has become an indispensable skill required to make every professional employable and productive in the work place. The objective of the training program (under COE) is:

- > To train the students of JECRC FOUNDATION Jaipur at their college campus.
- To train the students of JECRC FOUNDATION Jaipur on the concepts and soft tools of IT, AI, IOT, Robotics and automation, machine learning etc. all latest technologies use by industry.
- To facilitate them to excel in their workplace.
- Motivate to student's for innovation and startup by using new technologies.
- To facilitate and help them into making their projects.
- > To bridge the skill gap between the individuals and the industry.
- > Saves on travel time as centre of excellence is established in College.
- World class training at their Campus in very low price in comparison to their center site.
- Internationally recognized certificate.
- > To build / improve confidence level of students to face the challenges in real time.

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Course Fees and Training Program Detail:-

As per annexure 1

COURSEWARE

As per Livewire norms.

SUBJECTS:

THEORY PRACTICALS / LAB

PROJECT BASED ASSESMENT:

Students are encouraged to work on their own projects during the training program. Projectbased learning helps students to learn the subject and understand to meet the international standards. Project-based learning encourages students to use information, ideas, skill, to answer real-world questions and solve them. Projects will be assessed by the instructor.

The advantages of project-based learning:

- > Provides real-world orientation.
- > Encourages higher-order thinking skills.
- > Allows the instructor to be a facilitator of learning.
- ➤ Provides for ongoing student self-assessment.

LiveWire through its Raja Park, Jaipur Shall Provide

- The proprietary and internationally acclaimed LiveWire course material to each Student.
- Provide qualified trainers for the course.
- Periodical assessments of students for their further improvement.
- Certificate of Completion will provided to every student who will successfully complete the training program.
- LiveWire will provide "Certificate of **Centre Of Excellence**" between LiveWire with JECRC FOUNDATION Jaipur.

PRINCIPAL JelpurEngincering College & Research Centre

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- Permit JECRC FOUNDATION Jaipur to use LiveWire logo as the Skill Development Partner.
- LiveWire will help out to student's in their technical projects.
- LiveWire will help to college by conducting workshop / Seminar / Conferences related topics.
- <u>Livewire Will help College student's to get job placement through its</u> placement drive for studnt's who joined their courses.

JECRC FOUNDATION JAIPUR Shall Provide:

- The required number of computer systems with latest configuration, switch in the lab and other required infrastructure for the practical session.
- The Class rooms with LCD projector (if available) for the theory classes and for practical class if student's have their laptop.
- Computer lab for training as mutually decide.

PARTICIPANTS:

The participants would be the Students of JECRC FOUNDATION JAIPUR.

COURSE CONTENTS:

As per LiveWire norms and course books (DLM – Deep Learning Module).

Proposed Class Timing

As mutually decide.

COURSE FEES & PAYMENT PATTERN

The course fee per student for each course offered is decided and mutually agreed by both the parties as mention in annexure 1. The student shall pay the course fee directly to MULTI CAD SOLUTION (LIVEWIRE – Authorized Franchisee jaipur), Jaipur.

Validity

This contract shall be in force for three years and valid till Aug. 2022 and reviewed every year if need any changes may occurred.

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JURISDICTION

All matters, queries, disputes, or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this Memorandum of Understanding or out of or relating to this Memorandum of Understanding or breach thereof shall settled through arbitration in accordance with the relevant Arbitration Act in force at such time. The Arbitration award shall be binding on both parties.

This Memorandum of Understanding shall come into effect from 22nd Aug. 2019.

For: JECRC FOUNDATION, Jaipur

for: MULTI CAD SOLUTION (LIVEWIRE).

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Name: Dr Vinay Kumar Chandna Designation: Principal Date: 22nd Aug. 2019 PRINCIPAL JalourEngineering Collage & Research Contra Tonk Rosd, Jalour-302022

Name: **Mr. RAJEEV BHARGAVA** Designation: **Centre Head** Date: 22nd Aug. 2019



Annexure 1

Courses offered at JECRC campus under COE :-

		Data Center Virtualization)	
	96 hrs.	Diploma in Cloud Computing (Cloud Computing +	11.
	56 hrs.	Data Center Virtualization	10.
	68 hrs.	Ethical Hacking	9.
	48 hrs.	Data Science / Block Chain	8.
	40 hrs.	Cloud Computing	7.
	48 hrs.	IOT (Internet of Things)	6.
	64 hrs.	Matlab (Electronics / Electrical) kit extra	5.
	96 hrs.	Machine Learning by Python	4.
/ technology.	80 hrs.	Robotics & Automation	<u>з</u>
targeted batch (no. of student's)	56 hrs.	AI (Artificial Intelligence)	2.
Decided mutually as per	40 hrs	Python	1.
Fees under COE	Duration(hrs)	Course	S. No.

Notes :-

- 1. DLM (Deep Learning Module Online Course material, ref. links, videos, special lectures, doubts clearing section) Course material excess to each student's.
- 2 Globally Authorized Certificate after completion of course will provided to each student.
- 3 DLM app access for a month.
- 4 For Robotics and Automation kit can be purchase separately.

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