

V PRINCIPAL

Jaipur Engineering College & Research Center. JECRC Foundation

Tonk Road, Jaipur - 303 905

## MEMORANDUM OF UNDERSTANDING

The memorandum of understanding (hereinafter 'MOU') is entered into this 15<sup>th</sup> day of May 2018 between

The Cyberops Infosec LLP (hereinafter referred as 'Cyberops') is engaged in providing information security solutions and have diverse portfolio in rendering quality services to its associates and members having its office at 1-A Vishveshwarya Nagar, Gopalpura Bypass, Jaipur-302018 Rajasthan, India.

The JECRC College, Jaipur (hereinafter referred as 'JECRC Foundation') is engaged in educational services having its office at Shri Ram ki Nangal, via Sitapura RIICO Tonk Road, Jaipur-302 022 Rajasthan, India.

- 1. The Program for which this MOU is signed is to be known as "Cyber Security Training Program" of Cyberops with the purpose of rendering cyber security training program to JECRC Foundation students.
- 2. Date and time table scheduled for the training program will be shared with JECRC Foundation after registration of the training.
- 3. Both the parties (Cyberops and JECRC Foundation) have mutually agreed to undertake this Memorandum of Understanding with the intention of both being bound to accept the following terms and conditions:
- 4. (A) Responsibilities of JECRC Foundation

The JECRC Foundation shall:

- Assign a Faculty and two enthusiast and willing student coordinators for the Training Program who on timely basis will coordinate with the representative of Cyberops for the purpose of all requirements regarding training program.
- Technical representative from Cyberops will inspect the Lab and other settings one day prior commencement of the training.
- Help Cyberops in marketing their training program by using various promotional strategies like banner, training announcements, poster display in premises.





Provide the following minimum infrastructural facilities:

- A projector with screen.
- Mike with backup (collar / cordless mike preferred)
- Internet Access without restrictions (firewall) Wi-Fi preferred
- Computer labs with student capacity of 40 50
- A lab technician.

### (B) Responsibilities of Cyberops

The Cyberops shall:

- Develop and provide broad training module to the JECRC Foundation.
- Provide trainer profile and coordinator details.
- Provide complete remote assistance and guidance regarding the training program.
- Shall ensure through proper co-ordination and consultation that all the essentials for providing quality training are met.
  - 5. Terms of payment and Revenue sharing
- The cost of training per student will be:

	Advanced	
Course fee	22000	
College Discount	16000	
Total	6000	

- Training fee will be collected by the College one week before the batch starts, from students.
- Mode of payment: Cheque /DD in favor of Cyberops Infosec LLP payable at Jaipur, Rajasthan or cash.
- On commencement of the training program no fee will be refunded in case participant is unable to attend a part of training program given any circumstances.

1-A Vishveswarya Nagar, Gopalpura Bypass, Jaipur-302018 Rajasthan | info@cyberops.in 2 | Page

Research Center. Fonk Road, Jaipur - 303 905





## 6. Force Majeure

In the event of non-fulfillment of the contract terms and conditions due to any reason of force majeure namely fires, wars, riots, strikes, natural calamities, etc., neither the JECRC Foundation nor Cyberops shall be held responsible for any loss or consequential loss.

#### 7. Amendment to the MOU

The obligation of the JECRC Foundation and Cyberops has been outlined in this MOU. However, during the operation of the agreement, circumstances may arise which call for its alteration or modifications. These modifications/alterations will be mutually discussed and agreed upon in writing.

## 8. Period of Validity

This MOU shall be valid for 1 year from the date of signing and can be renewed subsequently by mutual consent of both the parties.

# 9. Dispute Handling

Any dispute(s) arising out of or in connection with this MOU shall be resolved amicably between the following of both the parties.

For Cyberops Infosec LLP, Jaipur

M. Rafique

**Manager Operations** 

For JECRC College, Jaipur

Vinay Kumar Chandna RINCI

Principal

Jaipur Engineering College &

Research Center.

Witness: . Tonk Road, Jaipur - 303 905

1. Pranab (Peranab Navy ari)