



Memorandum of Understanding

Preamble:

A collaborative effort in engineering education has become key to success. Rapidly changing technology, disruptions, necessitates that institutes need to help each other, share the resources for mutual benefits and grow together. Collaboration among institutes for the holistic development of students is the key to successful implementation of **NEP-2020**.

This MOU is between **Bhartiya Vidya Bhavan's Sardar Patel Institute of Technology** (Hereafter referred as SPIT), Andheri (West) Mumbai and **Fr. Conceicao Rodrigues College of Engineering** (Hereafter referred as CRCE), Bandra (West) Mumbai for the purpose of enhancing the quality of the technical education imparted by both the Institutes. Following points are agreed understanding:

Terms & Conditions:

1. Nature of Relationship

1.1 This MOU is for collaboration between both parties, for mutual benefit, for the purposes listed below, but not limited to points thereof, to enhance the quality of the educational experience for stakeholders of the institutions.

I. Mutually agree to identify various areas of academic or research interest and depute **students, staff or faculty on exchange** as per the requirements for conducting courses or research in various semesters.

II. CRCE and SPIT may take the help of each other in the revision of curriculum, coteaching for some important courses, teaching learning processes, external quality audits, assessment & evaluation process and to find out the commonalities to facilitate the exchange of students and faculty.

III. Both institutions help each other to organize/conduct courses/training modules enabling students' mobility across both Higher Education Institutes (HEI) for seamless integration of skills and experiences. Minor Degree or Honors Degree courses have to be held in the respective institute only.





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IV. CRCE and SPIT will jointly organize co-curricular and extra-curricular activities, technical competitions, hackathons, conferences, workshops, seminars, Quiz's etc. The faculty and students shall be encouraged to participate in such activities so as to interact with each other for their academic and professional growth. Such programs will be conducted by both the institutions on regular basis during winter/summer vacations or any other mutually agreed time frame and will be informed to each other in advance.

V. CRCE and SPIT mutually agree to help each other to establish and develop laboratories, centers of excellence, research centre's, etc., as and when required.

VI. Faculty of CRCE and SPIT depending on their qualifications and experience, can act as supervisor to the students pursuing their PG and PhD programmes at CRCE or at SPIT; as the case may be.

VII. Areas for staff development shall be identified for training of faculty/staff of both the institutes for their academic growth.

VIII. Undertake collaborative R&D work/R&D Projects:

- a. Self-Generated: Using Infrastructure /Laboratory facilities at CRCE/SPIT, faculty from respective fields to jointly undertake research programme either at CRCE or at SPIT. For Technology/Patents so evolved joint rights of ownership will be mooted.
- b. Industry-Sponsored: R&D/Consultancy from industry to be jointly undertaken by faculty from CRCE/SPIT
- c. Areas for R & D projects, design and consultancy shall be identified, and joint proposals may be submitted to various funding agencies like MHRD, DST, and AICTE etc.
- d. Both the institutions will try to establish all possible research collaborations, including research internships and co-supervision of UG projects for mutual benefits in academic and research activities.
- e. Publications arising out of collaborative work to be jointly published.





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IX. Sharing of journals and other information exchange through elibrary.

X. Develop hardware and software environments that promote technology implementation.

XI. Develop academic products to enrich the laboratory infrastructure

XII. Encourage students towards entrepreneurship, incubation and innovation. Both the institutes will help each other in activities related to Placement, Technology Business Incubation, and industrial collaborations.

XIII. Any other academic or research activity undertaken for mutual benefits or benefiting the society.

XIV. The terms and conditions for each collaborative work/project will be worked out before the commencement of the same by mutual agreement.

1.2 This MOU shall be valid for 3 years from the date of signing the MoU and each party shall be at full liberty to terminate the collaboration, with a notice period of one month.

1.3 Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and co-operate with each other in duly carrying out the obligation agreed upon.

2. Mutual Obligation

2.1 This collaboration shall not be exclusive to both parties and shall not disallowed each party from having similar collaboration with others. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.

2.2 Each party shall meet the expenses between them as mutually agreed.





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2.3 Each party shall respect the other's intellectual property (IP) and shall not use any trade name, trademark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other. The parties shall indemnify the other for breach of this clause.

2.4 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment

2.5 No amendment or modification of this MoU shall be valid unless the same is made in writing by both the parties or their authorized representatives and specifically stating the same to an amendment of this agreement. The modification/changes shall be effective from the date on which they are made/executed unless otherwise agreed to.

3 Limitation and Warranties

3.1.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.

3.1.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4 Arbitration

In the events of any dispute or difference between the parties hereto, such disputes or differences shall be resolved amicably by mutual discussion between the Principals of the two institutes.









5. General

4.1.1 Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

4.1.2 Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 07/07/2022

Place: Mumbai

Date: 07/07/2022

Place: Mumbai

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(Prof. B. N. Chaudhari)

Principal

For Sardar Patel Institute of Technology For Fr. Conceicao Rodrigues College of Engineering

(Prof. Surendra Rathod)

Principal

Witness: 1. <u>Dhananjay Kalbande</u> 1. <u>Garima Tripathi faumet</u> 2. <u>No A oBHAGAT</u> Athagen 2. <u>Dr. Siejata P. Desponsetor</u> <u>27</u>.







Halp Technologies 330-215 Spadina Avenue, Toronto, Ontario, Canada, M5T 2C7 www.halp.co 647-370-7142

To whom it may concern,

This 'Halp Partner Network Letter' is intended to set forth the basic terms for a partnership agreement. This is not a legal document, and any terms or conditions mentioned below are non-binding. The purpose of this letter is to outline the proposed partnership that each side intends to become a party to. After this agreement is made, another formal agreement may be constructed to the benefit of both Parties.

This 'Halp Partner Network Letter' outlines the partnership that Halp Technologies Inc. ("Party A") and Fr. Conceicao Rodrigues College of Engineering ("Party B") agreed to on 15/11/2022.

- 1. Overall Structure. By entering into this partnership, Halp Technologies agrees to act as Fr. Conceicao Rodrigues College of Engineering dedicated 'international admissions office'. For zerocost, Fr. Conceicao Rodrigues College of Engineering will get their own product page and study abroad workshops, while their students will receive free 1:1 admissions coaching. In exchange for free-access to Halp Technologies' product and coaching services, Fr. Conceicao Rodrigues College of Engineering is expected to name and promote Halp as their preferred study abroad partner.
- 2. Partner Expectations. In order to benefit from Halp Technologies' free tech product and coaching services, Fr. Conceicao Rodrigues College of Engineering is expected to:
 - Name Halp as their official study abroad partner, and direct any related study abroad enquiries to Halp's product and coaches
 - Promote Halp to their students via agreed upon activations, including WhatsApp / email campaigns and providing Halp on-campus access for student workshops
 - Appoint a Halp Liaison Officer to serve as a main point of contact

Party A Signee: Matthew McLellan, Co-Founder & CEO of Halp Technologies Party A Signature: Matt McLellan

Party B Signee: Dh. S. S. Rather [name], Princi [title] Party B Signature: ES CO/

Date of Agreement: 16/12/20122



Department of Computer Engineering

Notice

Date: [11-7-2023]

To all Fr. Conceicao Rodrigues College of Engineering students,

We are Computer Department of Engineering pleased to announce a groundbreaking collaboration between Fr. Conceicao Rodrigues College of Engineering (Fr. CRCE) and Amazon Web Services (AWS), a leading global provider of cloud computing solutions. This collaboration aims to provide our students with invaluable skills and knowledge essential for success in the ever-evolving field of cloud computing.

Under the recently signed memorandum of understanding (MOU) between AWS and Fr. CRCE, we are excited to introduce an innovative course called "Cloud Foundation." This course has been meticulously designed to equip students with a comprehensive understanding of cloud computing technologies, industry best practices, and hands-on experience with AWS cloud services.

Throughout the course, students will have the opportunity to learn and master various aspects of AWS's robust suite of services, including storage, databases, computing power, machine learning, and more. By becoming proficient in cloud computing, students will significantly enhance their employability prospects in today's technology-driven job market.

As part of this collaboration, Fr. CRCE students will gain access to AWS's world-class resources, training materials, and expert guidance, providing an exclusive opportunity to expand their knowledge and skills in cloud computing.

We are delighted to announce that the Cloud Foundation course, which prepares students for the AWS Certified Cloud Practitioner exam, will commence on 15th July 2023. To secure your spot in this highly sought-after course, we encourage all interested students to register by filling out the registration form available at the following link:

Registration Form: <u>https://forms.gle/rCbnUJX2BTH1suWy5</u>

Please note that the deadline for registration is 14th July 2023. Any registrations received after this date will not be considered.

For any queries related to the registration process or course details, please feel free to contact Monali Shetty, Faculty of the Computer Department.

We are also thrilled to announce that as part of this collaboration, Fr. CRCE students will be eligible for an exclusive opportunity. They can avail themselves of a 50% discount on AWS certification exams. This remarkable offer will further enhance your credentials and open doors to exciting career opportunities in the cloud computing industry.

Don't miss out on this exceptional chance to expand your knowledge and gain a competitive edge in the field of cloud computing. Register for the Cloud Foundation course today and embark on a transformative learning journey with AWS and Fr. CRCE.

Thank you.

Sincerely,

Monali Shetty SPOC, AWS Education Academy, Fr. CRCE

Dr. Stajta Deshmukh HOD, Department of Computer Engineering, Fr. Conceicao Rodrigues College of Engineering, Bandra



EG-Council | Academia

Preparing the Next Generation of Cybersecurity Experts

Introducing the EC-Council | Academia Series

Expanding Cybersecurity Career Paths in Higher Education



Dear Academia Partner,

Congratulations on the Academia Partnership with EC-Council.

We are EC-Council, USA, the World's largest Military Grade certification body in Cybersecurity.

I represent EC-Council and am the Manager of Academics. I take this opportunity to invite you to explore Cybersecurity education and hands-on practical applications through our mapped Academic series enabling students to aspire for top Jobs in Cybersecurity Globally!

Academia 2.1 Partnership Docket

EC-	-Council's Accreditations & Recognition	
	American National Standards Institute (ANSI)	
	Committee on National Security Systems (CNSS) & National Secu	rity Agency (NSA)
	Department of Defense (DoD)	
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ACa	ademia Series Pathway and Stackable Credentials:	· · · · · · · · · · · · · · · · · · ·
Job	The mapping for our rup rrograms:	
	Few Resources and References	
	Courseware briefs and outlines:	
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EC-Council's Accreditations & Recognition



ANSI Accredited Program PERSONNEL CERTIFICATION 17024

American National Standards Institute (ANSI)

EC-Council has achieved accreditation for its Certified Ethical Hacker (C|EH), Certified Chief Information Security Officer (C|CISO), Certified Network Defender (C|ND), Computer Hacking Forensic Investigator (C[HFI), and EC-Council Certified Incident Handler (E|CIH) to meet the ANSI/ISO/IEC 17024 Personnel Certification Accreditation standard. EC-Council is one of a handful of certification bodies, whose primary specialization is information security, to be awarded this much sought-after quality standard. Candidates who complete the EC-Council Certified Ethical Hacker (C|EH), Computer Hacking Forensics Investigator (C|HFI), Certified Network Defender (C|ND),

Certified Chief Information Security Officer (C|CISO), and EC-Council Certified Incident Handler (E|CIH) certification will also have that extra credential meeting the requirements of the respective ANSI Certification Training Standards. Learn more ...



Committee on National Security Systems (CNSS) & National

Security Agency (NSA)

EC-Council was honored at the 13th Colloquium for Information Systems Security Education (CISSE) by the United States National Security Agency (NSA) and the Committee on National Security Systems (CNSS) when its Certified Ethical Hacker (CEH), Computer Hacking Forensics Investigator (CHFI), Disaster Recovery Professional (EDRP), Certified Security Analyst (ECSA)

and Licensed Penetration Tester (LPT) courseware was certified to have met the 4012 (Senior System Managers), 4013A (System Administrators), 4014 (Information Systems Security Officers), 4015 (Systems Certifiers) and 4016 (Information Security Risk Analyst) training standards for information security professionals in the federal government. The CNSS is a federal government entity under the U.S. Department of Defense that provides procedures and guidance for the protection of national security systems. Candidates who complete the EC-Council Certified Ethical Hacker (CEH), Computer Hacking Forensics Investigator (CHFI), Disaster Recovery Professional (EDRP), Certified Security Analyst (ECSA) or Licensed Penetration Tester (LPT) certification will also have that extra credential meeting the requirements of the respective CNSS 4011-4016 Federal Security Certification Training Standards.



Department of Defense (DoD)

EC-Council Certified Ethical Hacker (CEH), Computer Hacking Forensic Investigator (C|HFI), and Certified Chief Information Security Officer programs are formally integrated as baseline skill certification options for the U.S. Department of Defense (DoD) cyber workforce in several categories. Specifically, the C|CISO program is a recognized certification for the DoD IAM Level II, IAM Level III, and CSSP Manager, all specialized cyber management personnel classifications within the DoD's information assurance workforce. C|HFI is now recognized as a baseline certification

for CSSP Incident Responder and C|EH is now required for the DoD's computer network defenders (CND's) -CND Analyst, CND Infrastructure Support, CND Incident Responder, and CND Auditor.

The benefits of becoming EC-Council's Academic partner

- Official Academic membership with EC-Council (Partnership Certificate)
- One complimentary faculty certification scholarship toward any EC-Council certification course -FREE
- Industry Awareness Webinars to engage student community on Cyber Awareness FREE
- First Look Sessions, Students advance your cybersecurity education, at no cost FREE
- Complimentary evaluation resources for any faculty member to any EC-Council Academia Series . course-FREE
- EC-Council Academia Partner logo and trademark use as applicable to terms and conditions .
- Tickets to annual Hacker Halted events for students and faculty FREE .
- Tickets to compete in the annual Global CyberLympics events for students and faculty- FREE .
- Register your Institution as EC-Council Testing Centre (ETC) for your students to take up exam .
- certification FREE
- Exclusive Student Discounts for any university faculty/student member Special Discounted courseware and automatic exam eligibility for students that purchase any full
- Academia Series Academic awards through EC-Council Global Awards announced per year
- Hands-on Learning with exclusive access to Cyber-range (iLabs)
- Train the Trainer Programs at Academic Prices, on becoming EC-Council's CEI (Certified Instructor),
- we provide training decks for in classroom teaching

Academia Series Pathway and Stackable Credentials:



Job Role Mapping for our Top Programs:

The National Initiative for Cybersecurity Education (NICE), led by the National Institute of Standards and Technology (NIST) in the U.S. Department of Commerce, is a partnership between government, academia, and the private sector focused on cybersecurity education, training, and workforce development. Located in the Information Technology Laboratory at NIST, the NICE Program Office operates under the Applied Cybersecurity Division, positioning the program to support the country's ability to address current and future cybersecurity challenges through standards and best practices. The mission of NICE is to energize and promote a robust network and an ecosystem of cybersecurity education, training, and workforce development. NICE fulfils this mission by coordinating with government, academic, and industry partners

to build on existing successful programs, facilitate change and innovation, and bring leadership and vision to increase the number of skilled cybersecurity professionals helping to keep our Nation secure.

NATIONAL INITIATIVE FOR CYBERSECURITY EDUCATION (NICE)

Enterprise Architect, Security Architect,
Systems Requirements Planner, System
Testing and Evaluation Specialist, Information
Systems Security Developer, Systems
Developer, Technical Support Specialist,
Network Operations Specialist, System
Administrator, Systems Security Analyst,
Cyber Defense Infrastructure Support
Specialist
Research & Development Specialist, Cyber
Defense Analyst (CEH), Vulnerability
Assessment Analyst, Threat/Warning Analyst

Job Role Mapping

(CEH)

Cyber Defense Analyst (CSA)

Cyber Defense Incident Responder

Cyber Crime Investigator, Forensics Analyst, Cyber Defense Forensics Analyst Certified Network Defender (CNDv2)

Program Name

ANALYZEIAN

Course Details

Network Security

Certified SOC Analyst (CSA)

Certified Ethical Hacker (CEHv11)

EC-Council's Certified Incident Handler (ECIHv2)

Computer Hacking Forensic Investigator (CHFIv9) Security Operations Centre

Ethical Hacking

(SOC)

Incident Handling

Computer Forensics

About EC-Council

The International Council of E-Commerce Consultants (EC-Council) is a member-based organization that certifies individuals in various e-business and information security skills. It is the owner and creator of the world famous Certified Ethical Hacker (CEH), Computer Hacking Forensics Investigator (CHFI) and EC-Council Certified Security Analyst (ECSA)/License Penetration Tester (LPT) certifications and as well as many other certifications that are offered in over 145+ countries globally.

EC-Council has certified over 237,580+ security professionals. Some of the nest organizations around the world such as the US Army, US Navy, DoD, the FBI, Microsoft, IBM, and the United Nations have trusted EC-Council to develop and advance their security infrastructure.

Academia Price List (Confidential to the University/Institute)

The academia partners can avail the EC-Council certifications at a subsidised rate and are expected to use these rates only for programs pertaining to their students and faculties. It is a confidential price and is strictly not be shared our used by anyone not related to the campus.

Certificate Name	Brochure	Study Duration (Hours)	Academia Certification Price	Website/Market Certification Price
Certified Ethical Hacker (CEH)	<u>Ceh</u>	40	₹ 13,875	₹ 30,000+
Certified Network Defender (CND)	CND	40	₹ 11,250	₹ 30,000+
Certified Secure Computer User (CSCU)	<u>CSCU</u>	16	₹ 4,500	₹ 20,000+
Computer Hacking Forensic Investigator (CHFI)	CHFI	40	₹ 13,875	₹ 30,000+
EC-Council Certified Security Specialist (ECSS)	ECSS	40	₹ 12,375	₹ 30,000+
EC-Council's Certified Incident Handler (ECIHv2)	ECIH	24	₹ 12,300	₹ 30,000+
Certified Penetration Testing Professional (CPENT)	<u>CPENT</u>	40	NA	₹ 40,000+
Certified Application Security Engineer (CASE)	CASE	24	₹ 10,875	₹ 30,000+
Certified SOC Analyst (CSA)	<u>CSA</u>	24	₹ 12,300	₹ 30,000+

Special Introductory Price for the University. Discounted by over 45% on the actual cost to the professionals. *GST Will be applicable& calculated separately as per EC council standards. ^Excludes any bank charges/ applicable taxes

Few Resources and References

- EC-Council's Certified Instructor
- Global Awards
- CISOMag
- Cyber Talks
- Bug Bounty
- Academia 2.0 in action.
- <u>Certifications at a glance</u>

Courseware briefs and outlines:

- ECC's Certified Safe Computer User (CSCU)
- ECC's Certified Security Specialist (ECSS)
- ECC's Certified Network Defender (CND)
- ECC's Certified Ethical Hacker (CEH)
- ECC's Computer Hacking Forensics Investigator (CHFI)
- <u>ECC's Certified Penetration Testing Professional</u>
- ECC's Disaster Recovery Professional (EDRP)
- <u>ECC's Incident Handler (ECIH)</u>
- ECC's Encryption Specialist (ECES)
- ECC's Application Security Engineer (CASE.net/java)
- ECC's Threat Intelligence Analyst (CTIA)
- ECC's SOC Analyst (CSA)

For further discussion and queries please reach out to your ECC Academia Manager.

Best Regards,

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Kumar Eeshan

Manager – Academia, India <u>Eeshan.k@eccouncil.org</u>

EC-Council

Web: <u>http://www.eccouncil.org</u> Cell: +91 6287999281

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Please reach out us at eeshan.k@eccouncil.org

<u>Click Here</u> to access our new EC-Council | Academia Curriculum Guide. Or, <u>Register</u> your institution as an EC-Council Academia Partner today!

---- End----

(Approved by AICTE & Affiliated to University of Mumbal) Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbal - 400 050. Phone : (022) 6711 4000, 6711 4101, 6711 4104 Website : www.frcrce.ac.in • Email : crce@fragnel.edu in

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Ref. No: CRCE/2022/282

To, The Director IIRS, ISRO, Dehradun

Sub: Willingness for participating in IIRS Outreach Programmes-reg.

Respected Sir,

Fr. Conceicao Rodrigues College of Engineering (Fr. CRCE) is one of the premier engineering college established in 1984 by the Society of St. Francis Xavier Pilar, a Public Charitable Trust. The College is situated at Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbai 400 050. The college is affiliated to University of Mumbai and approved by AICTE. The College conducts Engineering Degree programs at Under graduate level, Post Graduate level and Ph.D. As on today, the Institute offers four Undergraduate Programmes, two Post-graduate Programmes and two Ph.D Programmes with a total strength of over 1200 students.

We would like to have collaboration with the Indian Institute of Remote Sensing (IIRS) outreach Programme to encourage our students and faculty to actively participate on these programs. WE believe that this collaboration will enhance student learning outcomes. This letter shows our willingness for participating in IIRS Outreach Programmes-registration.

Please find the contact details of the focal person/ coordinator from our organisation:

Name: Mrs. Sangeeta Parshionikar Designation: Assistant Professor Department: Computer Engineering Postal Address: Fr. CRCE, Agnel Ashram, Bandra (W) Email: sangeeta@frcrce.ac.in Mobile Number: 9869400891

(Signature of Authority)

Date: 11/08/2022

ACADEMIC PARTNERSHIP With

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Fr. Conceicao Rodrigues College of Engineering



CryptoWire (www.cryptowire.in), is a Global App offeringa full suite of News, Knowledge, and Information on Metaverse, Blockchain and Digital Assets, including a Data Platform for realtime price and insights. CryptoWire is a SBU of TickerPlant (www.tickermarket.com), which is a subsidiary of 63 moons technologies (www.63moons.com) that had global operations in financial technology solutions; multi assetclass exchanges and clearing corporations; collateral and risk management; real time price dissemination; mobile payment solutions; and knowledge management. Crypto University provides research backed knowledge and imparts practice-oriented skills in the realm of Blockchain and Digital Assets to a wide spectrum of stakeholders.

Crypto University extends the reach and access of its cutting-edge domain expertise to research and academic institutions with an objective of Capacity Building through Faculty Development, Curriculum Design and Delivery, Special Reviews and Studies, Special Skills Development Programs, amongst other initiatives.

As a part of its Industry-Academia Cooperation, it enables the academia to get insights into the fast growing Metaverse, Blockchain and Digital Assets Landscape, thereby enhance the Career Opportunities for the aspiring young professionals by imparting real-time, hands-on, practice-oriented, and industry-driven skills and knowledge. Through this broad understanding, we agree to cooperate and collaborate in the realm of Web 3.0. Metaware and the scope of 3.0, Metaverse, Blockchain and Digital Assets, whereby Crypto University, through the scope of association as enumerated below, shall

- Extend cooperation for research, data sharing, and paper publishing
- Depute domain experts for offering courses, workshops, special sessions, and electives for continuous learning and exposure amongst the students
- Joint research and development of Metaverse, Blockchain and Digital Assets related curriculum
- Establish Metaverse & Blockchain Lab at the partner institute for nurturing new-age Blockchain enabled startups and skills enhancement
- Conduct hackathons and competitions and offer rewards by way of recognition, prize money, pre-placement offers, featuring on Crypto TV, and coverage in CryptoWire news letter
- Visit to CryptoWire data center
- Provide internships and live projects to students
- Recruit students and assist the partner Institute in placements
- Incubate promising Blockchain enabled startups and extend ecosystem support
- Support and sponsor student events / cultural festivals at the partner institute

Specific activities and prioritizing the scope of association will be developed in the manner and scope as mutually agreed upon from time to time. This understanding comes into effect from the date of signing.

Signed on behalf of **Crypto University**

Name: Ajoy Pathak Designation: Head - Crypto University

Date: --08-08-2022 Place: Mumbai

Signed on behalf of

Name: Dr. Surender Rathod Designation: Principal Date: 8/8/2022 Place: Munti

