

MOU for QUANTUM LEARNINGS Center of Excellence

- 1. This Memorandum of Understanding is being executed on M/s Quantum Learnings. A Microsoft-GTP (Global Training Partner) and Certiport CATC having its Registered office at 193, 3Rd Floor, Vinobhapuri, Lajpat Nagar-II, NewDelhi-110024 and represented by Mr. Tushar Jethani (Director Institutional, Collaboration) hence for purpose of MOU known as 'Delivery Partner' and POINT COLLEGE OF ENGLIPTICH College / University represented by Dr. Dr. PRAKASH S hence for purpose of MOU known as 'Resource Partner'.
 - As an QUANTUM LEARNINGS centre of excellence resource partner would offer programs mapped to Certifications of Microsoft, Apple, EC Council, Autodesk, Adobe, Mississippi State University, University of Texas, in their campus through QUANTUM LEARNINGS for students from various streams like IT/CS, ECE, E&TC, Mechanical, commerce, finance, marketing etc. in online / offline mode.
 - 3. Institution is not required to make any financial investment for the COE program.
 - 4. Institution does not commit to provide any financial commitment on the number students to be enrolled for the online training and certification program.
 - 5. Students enrolment is voluntarily and only if they are themselves interested they can enrol by registering and making payments online against certification program.
 - 6. Institution would just ensure full students strength in the department wise free webinars being conducted by Quantum learnings for their students each year during the period of contract.
 - As part of QUANTUM LEARNINGS centre of excellence, resource partner would get access to mentorrbuddy.com a smart Al based placement and aptitude preparation portal.
 - 8. The tenure of the contract would be for a period of three years i.e. from 27/01/2021 to 26/01/2024, same cannot be terminated for min period of one year from the date of signing of the MOU.
 - Delivery Partner would bundle once a year a 'free' online faculty development Program for the technical and Non-teaching staff as per NAAC Guidelines for the resource partner.

- 10. Trainings will be executed Live online ,through Instructors, however if institution demands training to be executed offline or for conducting the Certification Exam, Resource Partner would provide the necessary infrastructure, like labs with computers ,internet, projector etc.
- 11. Prices of the certification and other related services are subject to revision as per the policy and changes due to impact of dollar price or any change in state or central govt taxes as and when applicable. However, Resource partner would be communicated about the same in advance.
- 12. Resource Partner would issue a letter of completion upon successful completion of the certification and bundled training program.

For Quantum Learning's

For

QUANTUM LEARNINGS

Mr. Tushar Jethani

(Head Institutional Collaboration)

Dr. PRAKASH. S

Institution Name

/Principalhing

(Principal CIPAL AST POINT COLLEGE OF

ENGINEERING & TECHNOLOGY

Bangalore 560 049

Witness

Signature

Date

Witness Signature

Date:



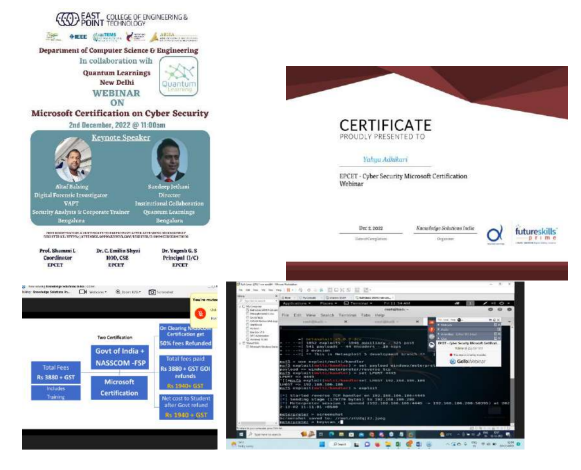
Department of Computer Science & Engineering

Approved by AICTE New Delhi | Affiliated to VTU, Belagavi, Virgo Nagar, Bengaluru - 560049

Cyber Security – Centre of Excellence

1. Webinar on "Microsoft Certification on Cyber Security"

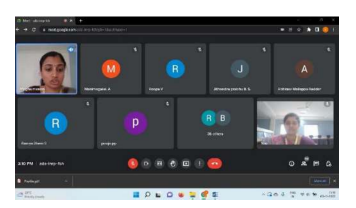
Department of Computer Science and Engineering in association with Quantum Learnings, Knowledge Solutions of India, Future Skills prime organised Webinar on on "Microsoft Certification on Cyber Security" on 02/12/2022. Students from varied departments in total 456 participated in this event. Mr. Altaf Basling, Digital Forensic Investigator with the VAPT, highlighted the importance and necessity of Cyber Security. FutureSkills Prime, India's Technology Skilling Hub, is a joint initiative by Nasscom &MeitY, Govt. of India to enable digital skilling at scale. It aims to make India the Digital Talent Nation by democratising learning. Mr. Sandeep Jethani, Quantum Learnings, introduced the course "Ethical Hacking". This serves as a stepping stone to the Microsoft Certified Solutions Associate (MCSA) exams. Certificates were issued to the participants.



2. Webinar on "Cyber Crime Awareness and Career Opportunities in Cyber Security"

October month is celebrated as "Cyber Security Awareness Month (CSAMM) globally. In accordance with this Mr. Vasu Aduntala, CEO, delivered the information on awareness of Cyber Security. To create awareness for the participants about what is Cyber Crime and how to secure the data from Cyber Crime through Cyber Security. The technical approach to educating employees to create awareness among all of them about the importance of data privacy People's identities and other assets which are often hacked by internet criminals. Cyber Security is the protection of computer systems and networks from information disclosure, theft of or damage to their hardware, software, or electronic data, as well as from the disruption or misdirection of the services they provide.



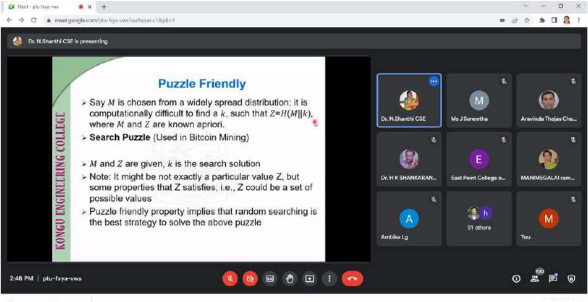




3. Webinar on "Cyber Crimes: An Overview"

Department of Computer Science and Engineering organized Webinar on "Cyber Crimes: An Overview" on 16th February 2022 for 5th semester students. Ms. Sandhya R, Founder & Director, ABG Cyber Solutions, presented on Cyber Crimes in detail. The aim of this webinar is to cover identification of a cybercrime, preservation of evidence, basic legislation and signpost who to escalate reports to. Cyber-attacks have already caused considerable damage to detail retail banking, mainly through credit card and payment scams. The infrastructures of the markets mostly involve digital systems, thereby coming within the scope of cybercriminals. If losses generated by cyber-fraud in the retail world are capped by the size and the utilization of an account, the potential damage from a cyber-attack on financial infrastructures is limitless.

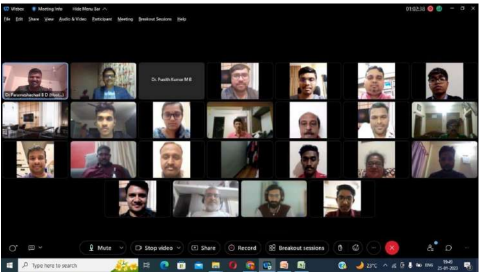




4. Webinar on "Ethical Hacking and Microsoft Certifications in Ethical Hacking"

Department of Computer Science and Engineering in association with Quantum Learnings organised Webinar on "Ethical Hacking and Microsoft Certifications in Ethical Hacking on 28th April 2021. The resource person Mr. Nilesh Kumar, Senior SME, Quantum Learnings, covered the topics on Ethical Hacking. CEH stands for Certified Ethical Hacker and it is best known of all the available EC-Council certifications. It was designed to indicate that the holder understands how to look for weaknesses and vulnerabilities in computer systems and is proficient with the tools used by a malicious hacker. The course on Microsoft Certifications: Security Fundamentals, will cover the Design and Analysis of Secure Networked Systems, Develop Secure programs with Basic Cryptography and Crypto API, which will prepare to perform tasks as Cyber Security Engineer, IT Security Analyst and Cyber Security Analyst.





5. Webinar on "Professional Certifications"

Department of Computer Science and Engineering in association with Quantum Learnings organised webinar on "Professional Certifications: Journey Starts Here" on 30th December 2020. The resource person Mr. Sandeep Jethani, Founder of Quantum Learnings delivered the concepts of Ethical Hacking and Cyber Security with Cloud Computing, IOT using python with Machine Learning. Around 78 students participated in the webinar and gained the awareness on the Professional Certifications offered by Quantum Learnings.



