Annex-A
To MCS letter no B105/NUST/CPD Dated \_\_\_\_\_ Jan 2024

## **REVISED CPD ACTIVITIES CALENDAR FOR THE YEAR 2024**

PEB Name: Military College of Signals, NUST, Humayun Road, Rawalpindi

PEB Regn# PEB-P-MCSRWP-0020 dated 21 Jan 2022

Name of PEB Coordinator: Assoc Prof Dr Saeed Murtaza

Ser	CPD Title	CPD Category /Type	Location	Date	Collaboration	Resource Person	CPD Credit Points
1	Compressed Sensing	C-Workshop	MCS NUST	7-Feb-24	NUST	Dr Faisal Akram	1
2	Post Quantum Cryptography (Quantum-Resistant Encryption: Strategies for Post-Quantum Cyber Security)			22-Feb-24		Dr Abdul Razzaque	1
3	Quantum AI (Quantum AI Convergence: Exploring the Synergy of Quantum Technology and Artificial Intelligence)			21-Mar-24		Dr Abdul Razzaque	1
4	5G & Beyond			27-Mar-24		Dr Adnan Ahmed Khan	1
5	Human Factors in Software Engineering (Design).			15-May-24		Dr Yawar Abbas	1
6	Internet of things (IoTs) in Technological growth of Pakistan			10-Apr-24		Dr Javed Iqbal	1
7	Application of Quantum Tech in Cyber Security (Decrypting the Future: Quantum Technology in the Era of Cyber Security)			18-Apr-24		Dr Abdul Razzaque	1
8	Block Chain & its Application			7-8 Aug 24		Dr Sayed Qaisar Ali Shah	1
9	Overview of Outcome Based Eduction in Pakistan			21-Aug-24		Dr Muhammad Imran	1
10	Network Traffic Classification			10-Sep-24		Dr Faiz Ul Islam	1
11	Quantum Sensor (Quantum Signals, Sensor Solutions: A Workshop on Integration and Applications)			19-Sep-24		Dr Abdul Razzaque	1
12	Professional Communication (Business Emails, Copy Editing, Proof Reading, Revising, Punctuations, paragraph/sentence tructure, TV Interviews, Marketing of Research Output)			13-Nov-24		Dr Yawar Abbas	1
13	Mastering the Future: Exploring Artificial Intelligence's profound impact, Roles, and Application in the Professional Development			22-Nov-24		Dr Asadullah	1
14	Quantum Tech & Dark World (Quantum Cryptography: Fortifying Against Dark Web Intricacies)			14-Nov-24		Dr Abdul Razzaque	1
15	Research Paper Writing Using Latex Software			27-Nov-24		Dr Muhammad Imran	1