

<b>S. No</b>	<b>CYBER SECURITY PROJECT TITLE</b>
TTSCS1	Cyber Forensic Investigation Infrastructure of Pakistan: An Analysis of the Cyber Threat Landscape and Readiness
TTSCS2	Cyber-Physical Customer Management for Internet of Robotic Things-Enabled Banking
TTSCS3	Cyber Forensic Investigation Infrastructure of Pakistan: An Analysis of the Cyber Threat Landscape and Readiness
TTSCS4	Unified IT&OT Modeling for Cybersecurity Analysis of Cyber-Physical Systems
TTSCS5	Analysis and Response Strategy of Cross-Community Rumors Using Mixed Multilayer Method for Enterprise Cyber Warriors
TTSCS6	Explainable Artificial Intelligence Applications in Cyber Security: State-of-the-Art in Research

<b>S. No</b>	<b>FOG COMPUTING PROJECT TITLE</b>
TTSFC1	Authenticated Key Agreement Scheme for Fog Computing in a Health-Care Environment
TTSFC2	Offloading Mechanisms Based on Reinforcement Learning and Deep Learning Algorithms in the Fog Computing Environment
TTSFC3	Offloading Mechanisms Based on Reinforcement Learning and Deep Learning Algorithms in the Fog Computing Environment
TTSFC4	FETCH: A Deep Learning-Based Fog Computing and IOT Integrated Environment for Healthcare Monitoring and Diagnosis