

Day 1 (17-03-2019)			Day 2 (18-03-2019)		
	8:30 – 9:00 AM	Registration & Networking		8:30 – 9:00 AM	Registration & Networking
	9:00 – 9:05 AM	Welcome and Overview		9:00 – 9:05 AM	Welcome and Overview
Session 1 Chair: Dr. Adwan Alanazi	9: 05 – 9:30 AM	[Speaker 1] Dr. Mohammad Almeshakah, Ventures & Advisory in Tech. & Cyber Security	Session 1 Chair: Dr. Abdulrahman Alrashidi	9: 05 – 9:30 AM	[Speaker 8] Dr. Yaser Alosefer Geek, Founder, Entrepreneur and Investor
	9:30 – 9:55 AM	[Speaker 2] Dr. Basel Alomair Director of National Center for Cybersecurity Technologies		9:30 – 9:55 AM	[Speaker 9] Dr. Abdulwahid Abdullah Al Abdulwahid JUC Dean for Student Affairs, Assistant Professor of Cyber Security, Jubail University
	9:55 – 10:20 AM	[Speaker 3] Dr. Waleed Alrodhan Dean of the Computer Sciences College , Imam Muhammad ibn Saud University		9:55 – 10:20 AM	[Speaker 10] Dr Sultan Saad Alshamrani, Assistant Professor,Head of Information Technology Department, Faculty of Computers and Information Technology, Taif University
	10:20 – 10:45 AM	[Speaker 4] Dr. Daniyal Mohammad Alghazzwi Professor at Faculty of Computing and Information Technology, King Abdulaziz University			10:20 – 10:45 AM
Fablab Tour	10:45 – 11:10 AM	Refreshments and FabLab Tour	Session 2 Chair: Dr. Jalawi Alshudukhi	10:45 – 11:10 AM	[Speaker 11] Dr. Abdullah Alharbi Assistant Professor at King Saud University, Saudi Arabia
Session 2 Chair: Dr. Mohammad Tulayhan Alsagri	11:10 AM– 11:35 AM	[Speaker 5] Dr. Ayad Y. Aldaijy ICT Expert, Executive Leader, Researcher, Strategic Adviser Director General of the Strategic Consultancy Services Office, Riyadh		11:10 – 11:35 AM	[Speaker 12] Eng. Jefn Alshammari Branch Manager at National Information Center Hail (NIC)
	11:35 AM– 12:00 PM	[Speaker 6] Dr. Ali Alhamdan- Vice Dean for Graduate Studies and Scientific Research, College of Computer and Information Science, Majmaah University		11:35 AM– 12:00 PM	[Speaker 13 ] Eng. Tariq Ali, King Salman Hospital,Hail
	12:00 – 12:25 PM	[Speaker 7] Dr. Moataz Binali Vice President & Managing Director, Middle East & North Africa		12:00 – 12:25 PM	[Speaker 14] Dr. Mohammed Ahmed Aishouni – University of Hail
	1:20 – 2:00 PM	Opening Ceremony		12:25– 1:00 PM	Poster Session
	2:00 – 2:45 PM	Lunch Break		1:00 – 1:45 PM	Lunch Break
Oral Presentations	2:45 – 4:15 PM	Session 1 - Main Hall Chair Dr. Abdulaziz Aljaloud	Oral Presentations	1:45 – 3:00 PM	Session 1 - Main Hall Chair: Dr. Marwa Basyoni
	2:45 – 4:15 PM	Session 2 - Dean's Meeting Room Chair Dr. Sultan Khan		1:45 – 3:00 PM	Session 2- Dean's Meeting Room Chair Mr. Suhail Molvi
	2:45 – 4:15 PM	Session 3 – Fablab Chair Dr. Khalid Sultan		3:00 – 3:30 PM	Closing Ceremony
Dinner	7:00-11:00	TBA			

Day 1 Oral Presentation Sessions		Day 2 Oral Presentation Sessions	
Session 1 - Main Hall [2:45 – 4:15 PM]  Chair: Dr. Abdulaziz Aljaloud	<b>Machine Learning Based on Malware Detection in Mobile Networks</b> Deemah A Alotaibi, Malak F Aldakheel, Norah S Al-Serhani, and Rachid Zagrouba	Session 1 - Main Hall [1:45 – 3:00 PM]  Chair: Dr. Marwa Basyoni	<b>Enhancing Food Catering Feedback System Using Web-based Systems: A Case Study Applied in a Saudi Arabian Organization</b> -Azzah Al-Ghamdi
	<b>A cross Layer Approach for Handover Decision in Vehicular Communication-</b> Hala Eldaw Idris Jubara and Mohamed Ali Osman		<b>Single Time-Unit Operation Scheduling Algorithm-</b> Ibraheem A. Kateeb and Yasser A. Ahmed
	<b>A Survey on Cryptography Techniques and Algorithms</b> Fatma Mallouli , Nahla Sharief Saeed, and Fatimah Abdulraheem Al-Zahrani		<b>Build-in Sensor for current testing</b> Ibraheem A. Kateeb and Yasser A. Ahmed
	<b>Safe Zone: A Framework for Detecting and Preventing Drones Misuse</b> AlHanoof A. Alharbi , Fatima M. Alamoudi , Razan A. Albrahim , Sarah F. Alharbi , Abdullah M Almuhaideb , Norah A. Almubairik, Abdulrahman Alharby , and Naya M. Nagy		<b>Impacts of the Effective Teaching Using Computer Applications in Laboratories: Case Study for Introduction to Database Systems Course</b> - Yasser Kotb
	<b>Overview: Permissioned Blockchains – Ethereum Versus Hyperledger-</b> Khalid Alhamazani and Ammar Alanazi		<b>Technology: Then &amp; Now –The Difference</b> –Mona Turki Alshammari, Waad Saud Alanazi, and Zahida Parveen
Session 2 – Dean’s meeting Room [2:45 – 4:15] PM Chair: Dr. Sultan Khan	<b>Anomaly detection in stadiums and urban areas</b> Habib Ullah	Session 2 – Dean’s meeting Room [1:45 – 3:00 PM] Chair : Dr. Kawther	<b>Use of Blockchain for Security and Anonymity in Smart City Environment</b> - Shahbaz Pervez and Afraa Sayah
	<b>Supporting Programming Teaching by Adapting Learning Material to Learning Style</b> Mohammad T. Alshammari		<b>Analysis of Social Networking Sites Security: Threats and Solutions</b> Shamaila Rasheed Mir and Adeela Ashraf
	<b>SIDE CHANNEL ATTACKS TO RECOVER POWER TRACE USING DEEP LEARNING TECHNIQUE</b> Harisu Abdullahi Shehu , Md. Haidar Sharif , Rabie A. Ramadan , and Adwan Alownie Alanazi		<b>Cryptocurrency: A Revolution in the World of Funds</b> Zinab Jarraf , Ashjan Ali, rawabi Alrashidi, Salwa ALsaid, Afraa Sayah, and Kusum Yadav
	<b>Understanding crowd behavior using computer vision and machine learning technologies</b> Adwan Alanazi and Sultan Khan		<b>Security Issues in Cryptocurrency and its Countermeasures</b> Afraa Sayah Alshammari, Kusum Yadav, Nuwair Alkhashrm , Mitha Alshammari, and Afaf Alshammari
	<b>Physical Security Practices on International Borders</b> M. Haris Uddin Sharif, C. Maheshbhai Rana, Rasheed Syed , G. M. Kumar Tadepalli , H. N. V. S. Murali Krishna Tungala , Banala Vijay , M. Haidar Sharif , Rabie Abdel Tawab Ramadan, Adwan Alownie Alanazi		<b>Cloud Storage Base on Admin Faculty for KSA Universities</b> Rajnah Alshammari, Qonoot Alalshaykh , Mona Alsubaie, Mthail Alshammari ,Ebtehaj Oaadah , Afraa Sayah, and Kusum Yadav
Session 3- Fablab [2:45 – 4:15] PM Chair: Dr. Khalid Sultan	<b>Internet of Things (IoT) Architectural Cybersecurity: A Survey</b> Mohammed Nazel Alshammari , Tuwailaa Alshammari , and Rabie A. Ramadan	Session 3  Room [1:45 – 3:00 PM] Chair : Dr. Kusum Yadav	<b>QoSS in 5G Network for IoT Solutions using Cloud – A Survey</b> Tasneem Ghnaimat and Nasreen Quadri
	<b>Deep Learning for Intrusion Detection in Internet of Things (IoT)</b> Abdel Hamid Mohamed Emara and Rabie A. Ramadan		<b>Enhancing the Hand on Experience of UOH Students by Organizing Practical Courses</b> Marwa Sayed Salem Basyoni
			<b>Security Architecture of Cloud Network against Cyber Threats</b> Dr. Mohammad Faisal Faisal, Attiq-Ur-Rehman Attiq-Ur-Rehman, Samina Naz and Zahida Parveen
			<b>Role of Block Chain in Smart City Services</b> Shahbaz Pervez , Samina Naz, Zahida Parveen, and Adeel Akram