	ICIC 2021 - Tentative Schedule (Day-I) November 09, 2021 Tuesday									
	Local Time (09:00 to 17:00) (UTC/GMT +5 hours)									
	Webinar link: https://zoom.us/j/92820195381									
Team Organization	5.30AM-19:00 AM									
Opening Ceremony - ZOOM	7:00.4 M - 10:00 k M									
Tilawat	Event Organizing Team									
National Anthon	Event Organising Team									
Speech by Rector (UMT)	Prof. Dr. Adf Rara									
Speech by Chief Guest	Mehammad Narvar (The Governor of Funjah)									
Speech by Dean SST	Prof. Dr. Yaser Dannial Khan									
Invited Speaker	Prof. Dr. Yangquan Chen (10:00 to 10:10)									
Title	Why machine learning must meet fractional calculus?									
Invited Speaker	Prof. Dr. A.A. Zniskan (10:40 to 11:20)									
Title	Artifical Intelligence and Decision Making									
Invited Speaker	Dr. Hosbarg Kolivand (11:20 to 12:60)									
Title	Current and Future of Directions of Augmented and Virtual Reality									
Invited Speaker	Prof. Dr. Inran Zmilternau(12:00 to 12:40)									
Title	Educational Analytics: Issues, Prospects, and Opportunities									
Invited Speaker	Dr. Ameron Saud Al-Sumsiti(12:40 to 13:10)									
Title	The power of computation in planning Renewable Energy Integration in Smart Grid									
	Brok (330 to 3100)									
Invited Speaker	Dr. Mahammad Allf Table (1450 to 1459)									
Title	Deep Exsemble Learning and its applications in Abnormality Detection and GI Tract Classification									
Invited Speaker	Prof. Dr. 13-Supol 13-AHy (14:30 to 15:00)									
Zoom Link	Sensor Data Analytics and Machine Learning									

Academic Scorium - Day (155-00 to 16-00)																		
Zoom Session I - Networks(IOT/ElockCluin/Wireless Technology)			Zoom Session II - Machine Learning			Zoom Session III - Artificial Intelligence			Zoom Session IV - Deep Learning			Zoom Session V - Softwa	re Engineering		Zoom Session VI - Deep Learning			
Zoota Liak: International Content of Cont			metro5324d	11V2ZIQT09	Zeom Link: https://www.ac/92465151899/jwd-dipe/ Meeting ID: 9246515 2899 Passonde: 638834	https://economiy945309424925yedorUZITChRThrZIFEQWdarUQr cR46409			Zoom Link: http://www.nc/ph/222211147?god-cWiji/TFaVG Mording ID: 907-2021-1147 Pascode: 833788	CTHNISDYHIAVI	WYJGTW	Zoom Link: impelioonan/9841622668-Eyod: RENNUT(jaFFRLf)972841VEXFVideUT09 Meeling ID: 9841622-6644 Passcole: 69698						
Chair: Dr. Shankat Iqbal Chair: Dr. Sajid Mahmood					Chair: Dr. Malik Tahir Hassan						Chair: Dr. Seball Zafar			Chair: Dr. Khawaja Muhammad Umar Suleman				
			Co-Chair: Dr. Khuram Shahzad			Co-Chair: Dr. Bhtesham U					Co-Chair: Dr. Andil Zia Khan			Co-Chair: Dr. Muhammad Tauveer Hussain				
Facilitator: Mr. Faisal Riaz & Team Facilitator:			Facilitator: Ms. Naila Aslam & Team			Facilitator: Ms. Maham Sale	Facilitator: Dr. Saeed Ahmed & Team			Facilitator: Mr. Aqua Kiran & Tean			Facilitator: Dr. Nosheen Qamar & Team					
A Compositencies DCs&Network Topology Modelifier a Data Come	Associo Cordio Cardilo	1500 to 1515	Methodologies und for Customer Chum Detection in Customer Relationship Management	Jajan Naganija	1500 to 15.15	Volicio Tracking System and Speed Enteration Utilizing Optional Technique	Walend Javed	1500 to 15:15	Conchined Neural Network Breed Career Recommender System for Pakistani Engineering Stateon.	Takmen Sased	1500 to 15:15	A Profesionry Report on Software Engineering Education: Perspectives, Challenger and Prospects	Affin Yasin	1500 to 1515	Middle Stop Founcasting of Global Hardward Irradiance Using Long Short Term Memory Naturals for Solving Economic Dispatch peopless	Qial Addiq	1500 to 1515	
SoT Bosser Attack Describes Using Al: A Survey	Sobal Shekh	15:15 to 15:30	A Survey on Phiching Essails Detection Techniques	Ampd Masor	15:15 to 15:30	Autonomous object detection and tracking rubor using Kinect v2	Riman Ali Naqvi	1515 to 1530	DarkNer-19 hased Dackins Algorithm for the Diegocsic of Ophthalmic Dicorders	Zaincor Ahmad Cloudbry	1515 to 1530	A Efficient Approach for Recilience and Reliability against Corcading Folian	Zafelan Henred	15:15 to 15:30	Classification of CTMR images using convolution neural network	Heider Shah	1515 to 1530	
A Look at the Security Challenger Facing In T- Based Operating System	Waheed Javed	15:30 to 15:45	Hourt Attack Disease Data Aubtics and Machine Learning	Mohsin Rasa		Artificial lendigence and Criminal Liability Challenges in Articulation of Legal Aspects for Course-Productive Actions of Machine Learnine	AWAI	1530 to 1545	Assessife Monocycles Holmer Detection using EfficientDet	Mulasured Talle Uhaid	1530 to 1545	Usability Studenton of Blind and Visually Impaired Interface in Sobing the Accessibility Problems	Asses Shera	15:30 to 15:45	New local region based model for inhomogeneous images with simplex constraints of lendmark	Maryam Sased	1530 to 1545	
Implementation of Blackshain in Healthcase: A Systematic Review	Ammara Karim Naon	1545 to 1600	A Systematic Literature Review: Usage of Logistic Regression inside Malesare Detection	Zeedan Akram	15:45 to 16:00	METHOD TO EVALUATE THE LOW FIDELITY PROTOTYPE OF GAME-	Kedifidaq	1545 to 1600	An Effective Technique for Detecting Defecting Parts of Fubric in Digital Image	Makemad Arden Resf	1545 to 1600	A Model Drives Framework for Standardining Requirement Eksterion by Quantifying Software Quality Factor	Sada Kheld	15:05 to 16:00	Deep Learning Approach For Facial Age Recognition	Amgad Maneer	1545 to 1600	

Academic Sessions (II) - Day 1 (16:00 to 17:00)																	
Zoom Session I - Natural Language Processing Zoom Session II - Artificial Int				Intelligence		Zoom Session III - So	Zoom Session IV - Machine Learning			Zoom Session V - Networks(IOT/Block	Chain/Wireless	Technology)	Zoom Session VI - Machine Learning, Deep Learning and AI				
https://none.us/995026345897peds/VMS6VVQVZSGGWNAFUXXpGUGz https://none.us/99512489207peds/SuNpL/ReSuntrell/VXX28d/VVZRQT89 Meeting ID: 951 2349 6283				https://www.ass/1924651518997jvod-dija/VkxaNJv1d064SUYIS1VIbWss/289 Merding ID: 924-6315-2899 Paccounts: 04884			https://www.spinis/spinis/czircus/thezarticy/wise-Uge constant			Zoom Link: https://www.ncj99737311147?psd-cWijUTFaVG Moving ID: 907.3231.1147 Passcode: 833788	@Tankinthavi	WYJETPP					
Chair: Dr. Adnan Abid	Chair: Dr. Adnan Abid Chair: Dr. Mahammad Shoaib Fareoq			Chair: Dr. Shena Nasser			Chair: Dr. Asf Abri			Chair: Dr. Nabeel Sahir Khan			Chair: Dr. Khawaja Muhammad Umar Suleman				
Co-Chair: Dr. Shaista Habib	Co-Chair: Dr. Shaista Habib Co-Chair:				Co-Chair: Dr. Jamed Ahmad				Co-Chair: Dr. Syed Mohammad Irtera			Co-Chair: Dr. Mehammad Adnan			Co-Chair: Dr. Muhammad Tauveer Hussain		
Facilitator: Mr. Faisal Riar &	Facilitator: Mr. Faisal Riaz & Team			Facilitator: Ms. Nalla Aslam & Tourn				Eacilitator: Ms. Maham Saleem & Team				Facilitator: Mr. Aqua Kiran & Teum			Facilitator: Dr. Nosheen Qumar & Team		
An Intelligent Approach for Twitter Soutimes Analysis of Giant Crist Drinks Companies	Talor Molamused	1600 to 1615	A concise survey on Solving Funtus Soluction Problems with Metabourietic Algorithms	Rasu Krishna Elari	1600 to 1615	Comparative Study of Comparison-based Sorting Algorithms	Zoissb Daspar	1600 to 16:25	Application of Generalized Relevance Linear Vector Quantization for Diabotos Diagnosis	Alsa Ali Hameed	1600 to 1615	Blickshain and Its Implementation for Charleshie Organizations	Squa Khalil	1600 to 1615	Learning based approach based on LEAR for facial fibraid point productor of non-forested faces	Sama Rama	1600 to 1615
ENPLOYING USER BUTES FOR RESTAURANT BASED IR APPLICATION	Samuel Nache	16:15 to 1630	Requirements Elicitation for Game-based Language Learning Application	Kashi'ldaq		Solbian Kraabaly	Rabin Quyyum	1615 to 1630	Comparison of Machine Learning Classifien for Based Cancer Diagnosis	Malasmod Anal Anlasi	1615 to 1630	Citical Challenges of Software Auchinemies Designing For Internet of Things (IoT) Software System	Noor Robsson	16:35 to 16:30	Using kNN Algorithmeter classification of Distribution transformers Health index	Johnson David	1615 to 1630
State Structure of Natural Language Process Applied on Multiple Domaine Streine	Tainson Havan	1630 to 1645	Doign and Development of Low Cost, Wireless Controlled, 3D Prosthetic Hand using Flex Sensors	Syed Assend All Blader	1630 to 1645	Modified Nominal Group Technique (NGT) for Evaluating HyTEE Model (Hybrid Software Change Management Tool with Test Effort Enteration)	Maridah Mat Rajah	1630 to 1615	A Textile Image Classification based on Texture and Shape Features	Makamusid Kashif Nasir	1630 to 1645	Role of Blackshain Technology in Healthcare A Systematic Review	Federa Ashid	16:30 to 16:65	A Novel Deep Learning Model for Understanding Two-Purson Interactions Using Depth Season	Masshil Walsood	1630 to 1645
Intelligent Analysical String Sourch Algorithm	Keesse Archad	1645 to 1700	VQ Based Comparative Analysis of MFCC and LPC Speaker Recognition System	Iqu Naveod	36:45 to 17:00	Effect of Lean Software Development on the Small Organizations Using LSD Approach	Zanna Amuse	1645 to 1700	Comparison of Ensemble techniques for production of pode-trian desired direction	Ahmad Ali	1645 to 1700	Issues and Algorithm of Distributed Shared Memory	Man Reum Absset	16:85 to 17:00	Crowd Anomaly Detection in Public Surveillance via Spatio-temporal Descriptors and Zero-Shot Claudier	Faind Abdollab	1645 to 1700

| Part | | Pa