**Online National Conference on AI**

|  |  |
| --- | --- |
| Time |  **8 September 2020 Day-1** |
| 10:00-10:40 | NCAI Sectt | Speaker: Dr Yasar Ayaz -Chairman NCAI NUSTTopic: AI for everyoneSpeaker: Saifullah- Research Associate, Intelligent Robotics Lab-NCAITopic: SLAM |
| 20 minutes Break |
| 11:00-11:30 | NUSTDeep Learning Lab | Speaker: Mr. CliftDesignation: Deputy General Manager South Asia RegionCompany: iFlytek, ChinaTopic: AI combating health Crisis |
|  11:30- 12:10 | COMSATSMedical Imaging Lab | Speaker: Miss Wajeeha Ansar- Research Associate, Medical Imaging Lab-NCAITopic: Breast cancer detection and localizationSpeaker: Mr. Shahrukh BabarDesignation: CEO Company: Xylexa,Topic: Breast cancer and advancement of technology. |
| 20 minutes Break |
| 12:30-13:00 | NUSTDeep Learning Lab | Speaker: Prof Dr Muhammad Shafique – Professor – New York University Abu Dhabi (NYUAD), UAETopic: AI: Energy Efficiency and Security Perspective |
| Time | **9 September 2020 Day-2** |
| 10:00-10:30 | Punjab UniversityAgent Based Computational Model Lab | Speaker: Syed Waqar Ul Quonain- PI Agent Based Computational Model Lab- NCAITopic: Agent based computational models |

|  |  |  |
| --- | --- | --- |
| 10:30-10:4510:45-11:05 | NUSTIntelligent Robotics Lab | Speaker: Haider Abu ZafarDesignation: Program Architect Global DeploymentCompany: AfinitiTopic: Use of AI in the Modern IndustrySpeaker: Dr Wajahat Qazi-Assistant Professor- Computer Science Deptt- COMSATS LAHORETopic: TBD |
| 15 minutes Break |
| 11:20-12:00 | NED UETNeurocomputational lab | Speaker: Dr Abul Hassan- Co PI- Neurocomputational lab-NCAITopic: Neuromodulation and AI impactSpeaker: Dr Ovais Qidawe- Associate Professor- Qatar University, Doha, QatarTopic: Use of AI in Retinopathy and Neuropathy |
| 20 minutes Break |
| 12:20-12:50 | NED UETSmart City Lab | Speaker: Dr Khurram- PI Smart City Lab-NCAITopic: Smart City lab team and Projects’ brief introduction. * Dr. Khurram will launch Smart City lab’s product in the conference named: “I Proctor”.
* The product is related to education technology and solution has been developed using computer vision
 |
| Time | **10 September 2020 Day-3** |
| 10:00-10:30 | UET LahoreIntelligent Criminology Lab | Speaker: Dr Usman Ghani-PI- Intelligent Criminology Lab-NCAITopic: Intelligent Criminology |
| 10 min break |
| 10:40-11:10 | UET PeshawarIntelligent System Design Lab | Speaker: Dr Gul Muhammad Khan-PI- Intelligent System Design Lab-NCAITopic: Intelligent system design |
| 11:10-11:40 | UET PeshawarIntelligent Information Processing Lab | Speaker: Dr Khan Muhammad-PI- Intelligent Information Processing Lab-NCAITopic: Intelligent information processing |