

Research Groups - FoC

Autonomous Intelligent Machines and Systems (AIMS)	Machine Learning and Soft Computing	Knowledge Inspired Computing (KIC)	Computing for Inclusive and Equitable Society (CIES)	Computing Infrastructure and Security (CIS)	Software Systems & Technologies (SST)
Chandimal Jayawardena(R)	Dharshana Kasthurirathna (ML)	Koliya Pulasinghe (CL, NLP)	Anuradha Karunasena	Lakmal Rupasinghe (CS, IS, CN, SDN, CG, ISA, CC)	Nuwan Kodagoda (SE, HPC, PC,PL, ADD)
Pradeep Abeygunawardena (R)	Anuradha Karunasena (ML)	Pradeepa Samarasinghe(SC, IP)	Dasuni Nawinna (ICTD)	Janaka Wijekoon (CN, IoT, SS)	Anuththara Kuruppu (SE)
Samantha Rajapaksha(AI,R)	Namalie Walgampaya(ML)	Jayantha Amararachchi (KM)	Anuradha Jaykody (AT,ICTD)	Windhya Rankothge (CC, SDN, NFV, CS)	Udara Samaratunge (SE)
Janaka Wijekoon (IoT, SS)	Hansi De Silva (AI,ML)	Prasanna Sumathipala (DS, NLP)	Geethanjali Wimalaratne(HCI)	Amila Senarathne (CS, IS, CN, SDN)	Dinuka R. Wijendra (SE,PL,ADD)
Suranjini Silva (IoT)	Devanshi Ganegoda(ML/SC)	Vijani Piyawardana (NLP, CL)	Kalpani Manathunga (ELE, ICTD, HCI, AT)	Chethana Liyanapathirana (CS, IS,)	Disni Sriyaratna (SE, MC)
Nadun Ranasinghe (R)	Oshada Senaweera(AI, ML)	Archchana Kugathasan (NLP,CL)	Shyam Reyala (HCI, ELE, HI)	Dhammika H De Silva (CN)	Dilani Lunugalage (SE)
Shashika Lokuliyana (R,IoT,SS)	Jeewanee Bamunusinghe (AI, ML)	Anjalie Gamage (IP, NLP, CL, KM)	Chathurangika Kahandawaarachchi (ICTD, HI)	Kavinga Yapa Abeywardena (IS, CS, CN)	Dilshan De Silva (SE)
Buddika Harshanath (IoT)	Laneesha Ruggahakotuwa (ML)	Thamali Dassanayake (DS, BD, BIA)	Kanishka Yapa (CS,IS, SDN)	Narmada Gamage(CN)	Nalaka Dissanayake (SE, RAAD)
Ravi Supunya(IOT)	Chethana Liyanapathirana(AI,ML)	Muditha Tissera (NLP, CL)	Thusithanjana Thilakarathna(HCI)	Pipuni Madhuhansi Wijesiri(CN,SDN)	Shalini Rupasinghe (SE)
Sasini Wellalage (IoT,R)	Adeepa Gunarathne(ML, DS)	Samantha Thelijjagoda(CL,NLP,BIA)	Kushnara Suriyawansa (ELE)		Aruna Ishara Gamage (AR/VR)
Pasangi Rathnayake(AI)	Lakmal Rupasinghe (AI, ML)	Lokesha Weerasinghe (IP)	Manori Gamage (ICTD, ELE, HCI)		Samanthi Eranga Siriwardene(SE)
Nilushi Dias(AI)	Suranjini Silva (ML)	Rrubaa Panchendrarajan (NLP, CL)	Jagath Wickramarathne (HCI)		Thilmi Anuththara Kuruppu(PL,ADD,A/VR,RAAD)
Amali Upekha Gunasinghe(IOT)	Dilani Lunugalage (AI,ML)	Sanjeevi Chandrasiri (IP)	Pradeepa Bandara(HCI,ELE,ICTD)		Amali Upekha Gunasinghe(A/VR)
	Jenny Krishara(AI,ML)	Samanthi Eranga Siriwardene(IP)	Uthpala Samarakoon (ICTD, ELE, HCI)		
	Thilini Buddhika (AI,ML)	Nilushi Dias(DS)	Buddhima Attanayaka(RE,BPM)		
	Suriyaa Kumari (ML)	Malika Lakmali(DS)	Erandika Gamage (ICTD, BPM)		
	Bhagyanie Chathurika(ML)		Samanthi Eranga Siriwardene(HCI)		
	Yashas Mallawarachchi (ML)		Narmada Gamage(AT,ICTD)		
	Jeewaka Perera(ML, RL, EA)		Pipuni Madhuhansi Wijesiri(ICTD)		
	Charika Weerasiriwardhane(ML)				
	Madhuka Nadeeshani(AI, ML)				
	Samanthi Eranga Siriwardene(SC)				
	Amali Upekha Gunasinghe(ML)				

Autonomous Intelligent Machines and Systems (AIMS)

Artificial Intelligence (AI), Robotics (R), Internet of Things (IoT), Embedded Systems (ES), Smart Systems (SS)

Machine Learning and Soft Computing (MLSC)

Machine Learning (ML), Soft Computing (SC)

Knowledge Inspired Computing (KIC)

Image Processing (IP), Natural Language Processing (NLP), Computational Linguistics (CL), Data Science (DS), Business Intelligence and Analytics (BIA), Knowledge Management (KM), Big Data (BD)

Computing for Inclusive and Equitable Society (CIEC)

ICT for Development (ICTD), E-learning and Education (ELE), Assistive Technology (AT), E-Governance (E-Gov), Bio-Medical and Health Informatics (HI), Human Computer Interaction (HCI)

Computing Infrastructure and Security (CIS)

Cyber Security (CS), Information Security (IS), Computer Networks (CN), Software-Defined Networks (SDN), Computer Governance (CG), Information Systems Auditing (ISA), Cloud Computing (CC)

Software Systems & Technologies (SST)

Software Engineering (SE), High Performance Computing (HPC), Parallel Computing (PC), Programming Languages (PL), Algorithms Design and Development (ADD), Mobile Computing (MC), Augmented/Virtual Reality (A/VR), Rich Web-based Applications and their architectures and designing (RAAD)