

Room	Date	Time	Student	Title	Supervisor	Type
Room 1	17.03.	09:00		Introduction		
Room 1	17.03.	09:10	Calvin Glas	Synchronization of RGB and eye-tracking data for in-cabin driver monitoring	Iuliia Brishtel	BP
Room 1	17.03.	09:30	Patrick Noras	Signal Processing on Physiological Data	Iuliia Brishtel	BP
Room 1	17.03.	09:50	Prutha Rajesh Modak	Survey: Deep Graph Matching	Ramy Battrawy	S
Room 1	17.03.	10:10	Shishir Muralidhara	Survey: Continual Learning in Computer Vision	Ramy Battrawy	S
Room 1	17.03.	10:30	Sahil Ratra	Deep Learning Based Document Classification	Muhammad Zeshan Afzal	S
		10:50		<i>Break</i>		
Room 1	17.03.	10:55	Sharmin Akter Akhi	Multimodal Document Classification with Deep Neural Networks	Muhammad Zeshan Afzal	S
Room 1	17.03.	11:15	Sharmin Akter Akhi	Residential Floor Plan Recognition and Reconstruction	Muhammad Zeshan Afzal	V
Room 1	17.03.	11:35	Shivam Naik	Graphical Page Object Detection in Document Images with Transformers	Muhammad Zeshan Afzal	V
Room 1	17.03.	11:55	Goutham Kallempudi	Graphical Page Object Detection in Document Images based on object detection	Muhammad Zeshan Afzal	V
Room 1	17.03.	12:15	Sankalp Sinha	Graphical Page Object Detection in Document Images combining traditional and deep learning	Muhammad Zeshan Afzal	V
Room 1	17.03.	12:35		Lunch Break		
				Room #1		
Room 1	17.03.	13:35	Henri Hoyez	Unpaired Image to Image Translation	Jason Rambach	S
Room 1	17.03.	13:55	Md. Nafisur Rahaman	Deep Hand-Object Grasp Learning	Sk Aziz Ali	S
Room 1	17.03.	14:15	Chen-Yu Wang	Deep Hand-Object Reconstruction Techniques	Sk Aziz Ali	S
Room 1	17.03.	14:35	Lai-Kan Muk	Deep LiDAR-SLAM: Evidential Pose-Map	Sk Aziz Ali	P
Room 1	17.03.	14:55	Ahmad Mustafid	Recent Advances in Table Structure Recognition	Mohammad Minouei	S
		15:15		<i>Break</i>		
Room 1	17.03.	15:20	Prasada Hegde	Literature Review on the Generalization Ability of Neural Networks	Stephan Krauß	S
Room 1	17.03.	15:40	Shivam Naik	Depth Map Data Augmentation for Deep Learning	Yuriy Anisimov	S
Room 1	17.03.	16:00	Gokula Krishna Govindan Ravi	Person Detection from Infrared Images	Yuriy Anisimov	P
Room 1	17.03.	16:20	Muhammad Khalid	Person Tracking from Infrared Images	Yuriy Anisimov	P
Room 1	17.03.	16:40	Vidushi Jain	Investigation on Classic and Learning-based Shape from Polarization	Yaxu Xie	S
				Room #2		
Room 2	17.03.	13:35	Shishir Muralidhara	Pedestrian Detection: Multiobject Tracking	Muhammad Zeshan Afzal	V
Room 2	17.03.	13:55	Dheeraj Varma Chittari Macharavtu	Pedestrian Detection: Traditional and Deep Learning combination	Muhammad Zeshan Afzal	V
Room 2	17.03.	14:15	Vidushi Jain	Handwritten Circuit Detection	Muhammad Zeshan Afzal	V
Room 2	17.03.	14:35	Prasada Hegde	Road Traffic Analysis Combining Traditional and Deep Learning Approaches	Muhammad Zeshan Afzal	V
Room 2	17.03.	14:55	Parithra Rani Jayabalan	Road Traffic Analysis: Multi Object Tracking	Muhammad Zeshan Afzal	V
		15:15		<i>Break</i>		
Room 2	17.03.	15:20	Sayed Mohammad Reza Arabi	Visualization Recommender: Network Output to Rendering	Muhammad Zeshan Afzal	V
Room 2	17.03.	15:40	Niharika Hegde	Visualization Recommender: Data Source to Vega Grammar	Muhammad Zeshan Afzal	V
Room 2	17.03.	16:00	Ali Asghar Maleki Haji Agha	Visualization Recommender: Cloud Deployment	Muhammad Zeshan Afzal	V
Room 2	17.03.	16:20	Sourabh Bharat Ranade	Real Time Object Detection with Jetson	Muhammad Zeshan Afzal	V
Room 2	17.03.	16:40	Muhammad Ahmed Ullah Khan	LiDAR-based Depth Completion	Muhammad Zeshan Afzal	S