Machine learning to Deep Learning: A journey for remote sensing data classification

(4th to 8thJuly 2022)

Lecture / Time		Lecture topic	Resource Person
4 th July	15.30Hrs –	Inauguration	
2022	16.00Hrs		
L-1, 4 th July	16.00Hrs –	Remote Sensing and its sensors of various resolutions. Radiometry	Shri Ashish Joshi,
2022	17.30Hrs	and Geometric corrections and basic understanding of Image.	IIRS
L-2, 5 th July	14.30Hrs –	Basic classifier to Machine Learning – A Journey	Dr. Anil Kumar, IIRS
2022	16.00Hrs		
L-3, 5 th July	16.00Hrs –	Python for Machine/Deep Learning Models	Shri Kamal Pandey,
2021	17.30Hrs		IIRS
L-4, 6 th July	14.30Hrs –	Methods in Machine Learning: Supervised, Unsupervised and	Dr. Anil Kumar, IIRS
2022	16.00Hrs	Reinforcement	
L-5, 6 th July	16.00Hrs –	Fuzzy based machine learning with application in Temporal data	Dr. Anil Kumar, IIRS
2022	17.30Hrs	processing.	
L-6, 7 th July	14.30Hrs –	Network based Learning algorithms – ANN to CNN/RNN	Dr. Anil Kumar, IIRS
2022	16.00Hrs		
L-7, 7 th July	16.00Hrs –	Deep Learning concepts through CNN, RNN, R-CNN, Faster RCNN,	Dr. Aparajita Ojha,
2022	17.30Hrs	SSD, YOLO etc & their applications	IIIT Jabalpur
L-8, 8 th July	14.30Hrs –	Generative Adversarial Networks for image transformation and their	Dr. N. Sudha,
2022	16.00Hrs	applications	SASTRA University
			Thanjavur
L-9, 8 th July	16.00Hrs –	Machine learning through Google earth engine	Shri Prasun Kumar
2022	17.30Hrs		Gupta, IIRS

(Anil Kumar) Course Coordinator