

Course on
Mathematical Morphology
19th - 22nd October 2010

19th October 2010*:

Registration : 9:00 – 9.30 am Inaugural : 9:30 – 10.00 am

TIME TABLE

<i>Day</i>	10:00-11:00	11:00-11:10	11:10-12:10	12:10-13:10	13:10 – 14:00	14:00-15:00	15:00-15:10	15:10:-17:00
Tuesday 19-10-10	Lattices (J.S.)	C O F F E B R E A K	Erosion (J.S.)	Opening (J.S.)	L U N C H B R E A K	Graphs (J.C.)	T E A B R E A K	Practicals
Wednesday 20-10-10	Binary connectivity (J.S.)		Numerical connectivity (J.S.)	Component tree (J.C.)		Terrestrial analysis via mathematical morphology: Part I (B.S.D.)		Practicals
Thursday 21-10-10	Watershed on edge graphs I (J.C.)		Watershed on edge graphs II (J.C.)	Connective segmentation (J.S.)		Terrestrial analysis via mathematical morphology: Part II (B.S.D.)		Practicals
Friday 22-10-10	Optimization techniques and morphological approaches (L.N)		Spatial interpolation via mathematical morphology (B.S.D./S. S)	Hierarchical segmentation (J.C.)		Morphological colour processing (J.S.)		Practicals
Saturday 23-10-10	A trip to Bangalore and surrounding places							

J.S. : Jean Serra; J.C. : Jean Cousty; L.N: Laurent Najman; B.S.D. : B.S. Daya Sagar

* Slight changes may be there in the programme schedules of the first day.