Master of Technology M. Tech Unit 2/6, Computational Intelligence I, Mar- Apr 2018

Saturday	Monday	Saturday	Monday	Saturday	Monday	Saturday	Monday	Saturday	Monday	
Mar 31	Apr 2	Apr 7	Apr 9	Apr 14	Apr 16	Apr 21	Apr 23	Apr 28	Apr 30	
9.00 - 10.30		9.00 - 10.30		9.00 - 10.30		9.00 – 10.30		9.00 – 10.30		
Introduction to CI and Neural Networks		NN Architectures (I)		Neural Network Modeling & Problem Solving		Basic Concepts of SVM		Theoretical Background of SVM		
Fangming		Fangming		Fangming		Tian Jing		Tian Jing		
Break		Break		Break		Break		Break		
10.45-12.30		10.45-12.30		10.45-12.30		10.45 –12.30		10.45 –12.30		
Basic Concepts of Neural Networks		NN Architectures (I)		Advanced Topics		Basic Concepts of SVM		Theoretical Background of SVM		
Fangming		Fangming		Fangming		Tian Jing		Tian Jing		
Lunch		Lunch		Lunch		Lunch		Lunch		
1.30 - 2.30		1.30 - 2.30		1.30 – 2.30		1.30 – 2.30		1.30 – 2.30		
	Basic Concepts of Neural Networks		NN Architectures (II)		Workshop (3)		SVM workshp		CI Case Study	
Fangming		Fangming		Sam Gu		Tian Jing		Sam Gu		
Break		Break		Break		Break		Break		
2.45 - 5.00		2.45 - 5.00		2.45 - 5.00		2.45 – 5.00		2.45 – 5.00		
Works	Workshop (1)		Workshop (2)		Workshop (3)		SVM workshp		CI Case Study	
Sam Gu		Sam Gu		Sam Gu		Tian Jing		Sam Gu		