## School on K-theory and its Applications December 26th 2016 - January 7th, 2017

## **Time Table : Second Week**

Day	9:30 - 11.00		11:15 - 12:45		2.00 - 3:30		3:45 - 5:00	
02-01-2017 Monday	The K-theory of homogeneous spaces and related manifolds  P Sankaran	Tea Break	Vector fields on spheres H K Mukerjee	Lunch	The J-homomorphism S Basu	Tea Break	Tutorial	Snacks
03-01-2017 Tuesday	The J-homomorphism S Basu		The K-theory of homogeneous spaces and related manifolds P Sankaran		Vector fields on spheres H K Mukerjee		Tutorial	
04-01-2017 Wednesday	The K-theory of homogeneous spaces and related manifolds P Sankaran		Vector fields on spheres H K Mukerjee		Hopf invariant one problem V Srinivas		The J- homomorphism S Basu	
05-01-2017 Thursday	Vector fields on spheres H K Mukerjee		The K-theory of homogeneous spaces and related manifolds P Sankaran		The J-homomorphism S Basu		Hopf invariant one problem V Srinivas	
06-01-2017 Friday	The K-theory of homogeneous spaces and related manifolds  P Sankaran		The J-homomorphism S Basu		Hopf invariant one problem V Srinivas		The J- homomorphism S Basu	
07-01-2017 Saturday	Vector fields on spheres H K Mukerjee		Vector fields on spheres H K Mukerjee		- - -		- - -	