Complete Ph. D. Project:

S.#	Name	Supervisor	Co. Supervisor	Status
1	Mr. Kashif Ali Abro	Dr. Mirza Mahmood Baig	Dr. Mukarrum Hussain	Completed

Ongoing Ph. D. Projects:

S.#	Name	Supervisor	Co. Supervisor	Status
1	Ms. Hira Ashfaq Lodhi	Dr. Haider Hasan	Dr. Mirza Mahmood Baig	Research work in
				Progress
2	Ms. Nosheen	Dr. Mushtaq Hussain	-	Research work in
				Progress
3	Ms. Ubaida Fatima	Dr. Saman Hina	-	Research work in
				Progress
4	S. Taugeer Ahmed Hashmi	Dr. Mirza Mahmood Baig	Dr. Fahim Raees	Course work
_	3. Tauqeer Annieu Hasiinii	Dr. Will 2d Widtill 1000 Baig	DI. I dillili Naces	Completed
5	Mr. Sohail Ahmed			Course work in
				Progress
6	Mr. Zakir Hussain			Course work in
				Progress

Ongoing MS Projects:

Spring Semester 2018

S.No	Name Of Students	Independent Study Project (ISP) Title	Supervisors
1	Ms. Umm e Ammarah	To study shortest path algorithm use in Facebook for directed graph	Prof. Dr. Mirza Mahmood Baig Chairperson, Department of Mathematics
2	Ms. Sidra Raees	Application of Min-Sum Algebra technique in linked social network	Prof. Dr. Mirza Mahmood Baig Chairperson, Department of Mathematics
3	Ms. Shinza Jabeen	Application of shortest path Algorithm in social network	Prof. Dr. Mirza Mahmood Baig Chairperson, Department of Mathematics
4	Ms. Onaiza Ali	Creation of optimal path using shimbel's method in google page rank	Prof. Dr. Mirza Mahmood Baig Chairperson, Department of Mathematics
5	Ms. Uroosa Baig	Study on fuzzy reasoning application for sensory evaluation of meat	Dr. Fareed Ahmed Assistant Professor, Department of Mathematics

6	Ms. Gohar Jamal	Application of FAMA-French three fuzzy factor model on local industry of Pakistan	Dr. Fareed Ahmed Assistant Professor, Department of Mathematics
7	Ms. Shabnam Mushtaq	Numerical Stability Analysis of the Finite Element Method	Dr. Fahim Raees Assistant Professor, Department of Mathematics
8	Ms. Ammarah Ashraf Choudary	Electroencephalograph (EEG) Interpretation by Automation	Dr. Kamran Zakaria Assistant Professor, Department of Mathematics
9	Ms. Naureen Nazimuddin	Location for the Position for Dam Design on River Indus	Dr. Kamran Zakaria Assistant Professor, Department of Mathematics
10	Mr. Iftikhar Ahmed	Simulation of Liquid Fuel Combustion Start-up Dynamical Behaviour	Dr. Mukkarum Hussain Manager, Design and Development Directorate (SUPARCO)
11	Mr. Muhammad Furqan	Simulation of Liquid Fuel Combustion Chamber Wall Cooling Mechanism	Dr. Mukkarum Hussain Manager, Design and Development Directorate (SUPARCO)

Fall Semester 2018

S.No	Name Of Students	Independent Study Project (ISP) Title	Supervisors	Co-Supervisors
		(101) 1111	Prof. Dr. Mirza	Mr. Mario R.
1	Mr. Ayaz Ali	Default Correlation by Copula	Mahmood Baig	Melchiori Dy. General
	J		Chairperson,	Manager of Finance
			Department of	Banco BICA SA-
			Mathematics	Argentina
		Weighted Ostrowski Type	Prof. Dr. Mirza	Dr. Asif Raza Khan
		Integral Inequality for Twice	Mahmood Baig	Assistant Professor
2	M. Sayem Hanif	Differentiable Mappings	Chairperson,	University of
			Department of	Karachi
			Mathematics	
		Mathematical Model to Control	Dr. Mushtaque	
		the Concentration of OH in	Hussain	
		Precursor Solution to Maintain	Assistant	
3	S. Hashmat Hikmat	Low Supersaturation Level	Professor,	
		During the Growth of Nanowires	Department of	
		by using low temperature	Mathematics	
		hydrothermal method		

			Dr. Muhammad	
		Fractionalized MHD Jeffrey	Jamil	
4	Mr. Abdul Haleem	Fluids Over an Accelerating and	Assistant	
		Oscillating Porous Plane	Professor,	
			Department of	
			Mathematics	
			Dr. Muhammad	
			Jamil	
5	Mr. Arsalan Ahmed	Travelling Wave Solutions of	Assistant	
		Some Nonlinear PDEs.	Professor,	
			Department of	
			Mathematics	
			Dr. Muhammad	
		Effects of Second Order Slip on	Jamil	
6	Mr. Israr Ahmed	the flows of Fractionalized	Assistant	
		Maxwell and Oldroyd-B Fluids	Professor,	
			Department of	
			Mathematics	
			Dr. Fareed	Prof. Dr. Mirza
		Use of Fuzzy Likert Scale to	Ahmed	Mahmood Baig
7	Ms. Rabia Nisar	Assess Competencies in Project	Assistant	Chairperson,
		Based Learning	Professor,	Department of
			Department of	Mathematics
			Mathematics	
			Dr. Fahim Raees	
		Finite Element Simulation of	Assistant	
8	Mr. Daniyal Ahmed	Impact on PASGT Army Helmet	Professor,	
			Department of	
			Mathematics	D. C.D.
		Exploring the effect of climatic	Dr. Kamran	Prof. Dr.
	Management	variable monthly precipitation	Zakaria	Muhammad Shafqat
9	Ms. Aneesa	variation using a continuous	Assistant	Ejaz Professor,
		wavelet based multiscale entropy	Professor,	Department of Civil
		approach	Department of	Engineering
<u> </u>		Davidanment of interests:	Mathematics Dr. Kamran	Duof Du
		Development of intensity duration frequency curve for	Zakaria	Prof. Dr.
10	Ms. Kanwal Abid	diamer basha dam catchment	Assistant	Muhammad Shafqat
10	ivis. Kanwai Abid		Professor,	Ejaz Professor,
		using satellite rainfall data and probability distribution	Department of	Department of Civil
		probability distribution	Mathematics	Engineering
<u> </u>		Identification of precipitation	Dr. Kamran	Prof. Dr.
		zones within indus river basin	Zakaria	Muhammad Shafqat
11	Ms. Saima	(Pakistan)by global wavelet	Assistant	Ejaz Professor,
11	ivis. Saillia	power spectra	Professor,	Department of Civil
		power spectra	Department of	Engineering
			Mathematics	Linginiceting
			iviauicinaucs	

12	Ms. Naila Naz	To find smart strategy to optimize the coefficient collection for the Runge-Kutta method	Dr. Fahim Raees Assistant Professor, Department of Mathematics	
13	Mr.Tahir Abbas	Comparative Techniques for Numerical Integration	Dr. Fahim Raees Assistant Professor, Department of Mathematics	