			Akkamahadevi Women's University, Vij Department of Mathematics	
			Project Details of 2021-22 Batch	
S.N		Reg. No	Project Title	Guide Name
1	Afreen Nadaf	MT201001		Rani Teli
2	Anjum Ara Mulla	MT201002		Rani Teli
3	Anusha Kalaghatagi	MT201003	Numerical Solution Variable Magnetic Field with	Rain Tell
			Disspation, Radiation and Heat Source/Sink Over	
		Man -	Stretching Sheet	Pradeep Jante
4	Asha M Yaradettinavar	MT201004		Rani Teli
5	Ashwini Aigali	MT201005	Number Theory and Its Applications	Rani Teli
6	Ashwini Biradar	MT201006	Electroosmosis in Peristaltics of MHD Carreau Fluid	Kani Ten
			in the Presence of Slip Variables Properties,	
			Homogeneous Heterogeneous Reactions	Suralah M. I.
7	Ashwini Shantayya	MT201007	Application of Number Theory in Group Theory	SwalehaM Inamdar
8	Atnur Aishwarya	MT201008	Application of Number Theory in Group Theory	Shivanand Nadagatti
9	Chaitra	MT201009	System of Non Linear Differential	Shivanand Nadagatti
10	Deepali Banasode	MT201010	Number Theory and Its Applications	Rani Teli
11	Deepali Tipparkar	MT201011	Coloring, Covering and Its Applications	Shivanand Nadagatti
12	Harika	MT201013	Extension of Field	Rani Teli
13	Jyoti Nerli	MT201014	Electroosmosis in Peristaltics of MHD Carreau Fluid	Shivanand Nadagatti
			in the Presence of Slip Variables Properties,	
			Homogeneous Heterogeneous Reactions	
14	Katte Rajashree Sahadev	MT201015	Momentum, Heat and Mass Transfer in the	SwalehaM Inamdar
	TEN ESTIMATE TO THE STATE OF TH	1	Hydrodynamic Floatricelly Conduction Files	
			Hydrodynamic Electrically Conducting Fluid Flow over a Stretching Sheet	
15	Laxmi Kolakur	MT201016	Extension of Field	Pradeep Jante
16	Laxmi M	MT201017	Coloring, Covering and Its Applications	Shivanand Nadagatti
17	Laxmi Walikar	MT201018	Electroosmosis in Peristaltics of MHD Carreau Fluid	Rani Teli
			in the Presence of Sir Variable B	
			in the Presence of Slip Variables Properties,	
18	Muskan Bandugol	MT201019	Homogeneous Heterogeneous Reactions Electoomosis in Peristaltic Flow of MHD Carreau	SwalehaM Inamdar
		111201015	Fluid with Slip and Verial L. Fl. i. P.	
19	Naiyara Noor Dafedar	MT201020	Fluid with Slip and Variable Fluid Prperties	SwalehaM Inamdar
			Electroosmosis Augmented MHD Third Grade Fluid	
			with Slip and Variable Properties: An Application for Blood Flow im Arrteries	
20	Neeta Biradar	MT201021	Electrosemosis in Device It.	SwalehaM Inamdar
			Electroosmosis in Peristaltics of MHD Carreau Fluid	
			in the Presence of Slip Variables Properties,	
21	Ningavva Marichandi	MT201022	Homogeneous Heterogeneous Reactions	SwalehaM Inamdar
			Electroosmosis Augmented MHD Third Grade Fluid	
			with Slip and Variable Properties: An Application for Blood Flow im Arrteries	
	Pavitra Akki	MT201023	System of Non Linear Differential	SwalehaM Inamdar
3 F	Pooja Narendra	MT201024		Rani Teli
4 F	Pooja Tole	MT201025	Extension of Field	Shivanand Nadagatti
		MT201025	Number Theory and Its Applications	Shivanand Nadagatti
		201020	Electoomosis in Peristaltic Flow of MHD Carreau	
5 P	ratiksha Walikhindi	MT201027	Fluid with Slip and Variable Fluid Prperties	SwalehaM Inamdar
		1411201027	Thermal Radiation and Non-Uniform Heat	
			Source/Sink on MHD Convective Flow of a Viscous	
			Incompressible Flow Over a Permeable Stretching	
7 P	remanjali	MT201020	Sheet	Pradeep Jante
	,arjun	MT201028	Thermal Radiation and Non-Uniform Heat	- P value
			Source/Sink on MHD Convective Flow of a Viscous	
			Incompressible Flow Over a Permeable Stretching	
_			Sheet	Pradeep Jante

28	Premlata	MT201029	Numerical Solution Variable Magnetic Field with Disspation, Radiation and Heat Source/Sink Over	
29	Priyanka Patil	MT201030	Stretching Sheet Thermal Radiation and Non-Uniform Heat	Pradeep Jante
			Source/Sink on MHD Convective Flow of a Viscous Incompressible Flow Over a Permeable Stretching Sheet	Pradeep Jante
30		MT201031	Application of Number Theory in Group Theory	Shivanand Nadagatti
31	Rajeshwari	MT201032	Momentum, Heat and Mass Transfer in the Hydrodynamic Electrically Conducting Fluid Flow over a Stretching Sheet	
32	Rajshree Teli	MT201033	Numerical Solution Variable Magnetic Field with Disspation, Radiation and Heat Source/Sink Over Stretching Sheet	Pradeep Jante
33	Rakshita S Bhairagond	MT201034	Electoomosis in Peristaltic Flow of MHD Carreau	Pradeep Jante
34	Rudramma Sajjan	MT201035	Fluid with Slip and Variable Fluid Prperties Number Theory and Its Applications	SwalehaM Inamdar
35	Sahana	MT201036	Electoomosis in Peristaltic Flow of MHD Carreau	Rani Teli
36	Sartaj Naima Khatoon	MT201037	Fluid with Slip and Variable Fluid Prperties Numerical Solution Variable Magnetic Field with Disspation, Radiation and Heat Source/Sink Over Stretching Sheet	SwalehaM Inamdar
37	Shakuntala Dodamani	MT201038	Coloring Covering and Italy 11	Pradeep Jante
38	Shilpa Goudar	MT201039	Coloring, Covering and Its Applications	Rani Teli
39	Shivaleela Koluragi	MT201040	Application of Number Theory in Group Theory Momentum, Heat and Mass Transfer in the Hydrodynamic Electrically Conducting Fluid Flow	Shivanand Nadagatti
40	Shivaleela Masali	MT201041	over a Stretching Sheet	Pradeep Jante
41	Shreya Dodamani	MT201041	Number Theory and Its Applications	Rani Teli
12	Shweta Burke	MT201044	Matrices and Vector Space Electroosmosis Augmented MHD Third Grade Fluid with Slip and Variable Properties: An Application for Blood Flow im Arrteries	Rani Teli
	Sonali Shindhe	MT201045	Matrices and Vector Space	SwalehaM Inamdar
	Suma P Nagaral	MT201046	Extension of Field	Rani Teli
5	Suraiyyanaz Zartargar	MT201047	Number Theory and Its Applications	Shivanand Nadagatti
	Sushmita Kagawad	MT201048	Numerical Solution Variable Magnetic Field with Disspation, Radiation and Heat Source/Sink Over Stretching Sheet	Shivanand Nadagatti
7	Tabassum Mushraf	MT201049	Number Theory and Its Applications	Pradeep Jante
	Tejaswini Modi	MT201050	Numerical Solution Variable Magnetic Field with Disspation, Radiation and Heat Source/Sink Over Stretching Sheet	Shivanand Nadagatti
9	Teradal Ashwini		Electroosmosis Augmented MHD Third Grade Fluid with Slip and Variable Properties: An Application for	Pradeep Jante
0	Varsharani Dhanyal	MT201052	Number Theory and Its Ameliana	SwalehaM Inamdar
	Pmy	MT201052	Blood Flow im Arrteries Number Theory and Its Applications	SwalehaM Inamdar Shivanand Nadagatti
0	rdinator Department of	Mathematics		
	KSAWU, VIJAYAPI	JRA		
	Co-ordina	tor		

Post Graduate Dept. of Studies & Research in Mathematics akkamahadevi Women's University VIJAYAPURA-586108