Research Scenario at MLSU

Number of Research Projects :79

Number of faculty members having Research Projects :65

											Progress Made (No.	
S.No.	Department	Faculty Member Name	Position (Prof, Assoc, Asst)	Mobile	Email	Co-Pl Name	Name of Research Project/Training/Workshop	Funding Agency	Project Grant (Amount)	Tenure	of Papers, Trainings, Programmes etc.)	Date of Completion
1	Department of Botany		Assistant Professor	9414478466	harish.botany1979@gmail.co m	None	Molecular characterization of genes involved in heterocyst differentiation in Nostoc strain	DST, New Delhi	Rs. 50.51 Lacs	3 Years	3 Papers Published	18-12-2023
2	Department of Botany	Dr. Harish	Assistant Professor	9414478466	harish.botany1979@gmail.co m	Dr. Harish	Commercial Pigment Production by Microalgae: towards the development of new biotech process	Indo French Centre for Promotion of Advanced Research (IFCPAR) also called CEFIPRA	Total cost: Rs. 1.60 crores, and part of MLS University is Rs. 29.16 lacs.	3 Years	3 Papers published	30-09-2023
3		Dr Priyadarshi Nagda	Assistant Professor	9461384856	drpdnagda@gmail.com	Dr Kalpesh Nikawat	Tribal Marriages and customs in Southern Rajasthan		1000000	One Year		26-05-2023
4	Geography	Seema Jalan	Professor	9887643513	seemajalan1@gmail.com	Ms. Urmi Sharma	Electoral Information System for G- Governance and Developmental Planning	RUSA 2.0 R&I	58 lakhs rounded off		Portal under development	30-06-2022
5	Geography	Seema Jalan	Professor	9887643513	seemajalan1@gmail.com	None	Geospatial Skill Development Centre and Entrepreneurship Cell	RUSA 2.0 Career Hub	141 lakhs		Under establishment, one workshop being proposed in Nov 2022	30-06-2022
6	Geography	Seema Jalan	Professor	9887643513	seemajalan1@gmail.com		National Level Training Program in Geospatial Technology	NGP Division, Department of Science and Technology, New Delhi	10 lakhs	Scheduled	Training	31-07-2022
7	Geography	Seema Jalan	Professor	9887643513	seemajalan1@gmail.com	Seema Jalan	Impact of Water Quality on Health in Vagad Region of Rajasthan: An Application in WebGIS	RUSA 2.0 R&I	30 lakhs	One year	Data base generation	30-06-2022
8	Geography	Urmi Sharma	Assistant Professor	9929828276	urmi21geog@mlsu.ac.in	Urmi Sharma	Electoral Information System for Governance and Developmental Planning	RUSA	Rs. 57,25,000/-		Two training programs have been conducted. The details are as follows: 1. A 3-day workshop on Web-GIS (7-9th January, 2021) 2. One day training on understanding of GPS instruments on	
9	Department of Geography, Mohanlal Sukhadia University	Dr. Sabiha Khan	Assistant Professor	9694093490	sabiha.kayamkhani@yahoo.co m	No	"Prediction Model for Road Accidents: A Case Study of Udaipur City, India."	RUSA 2.0	15,00,000	One Year	2 papers	31-03-2022
10	Psychology	Kalpana Jain	Professor	9413676296	lohitkj@yahoo.co.in	Dr. Rashmi Singh, Dr. Hema Mehar	Strength based developed of tribal adolescents of Southern Rajasthan	RUSA	21 lakhs	One year	Data collection going on.	30-05-2022
11	Faculty of Management Studies	Prof. Hanuman Prasad	Professor	9414343358	profhanumanprasad@gmail.co m		Digital Financial Awareness: A Study of 'X' and 'Y' Generation Citizens of Rajasthan	RUSA	1000000	1 year	In progress	
12		Minakshi Jain	Assoc. Professor	6376881743	minakshijain@mlsu.ac.in	Career Hub project of the Department	Center for English and Foreign Languages	RUSA	20.84 lacs		Certificate courses in English/French/Germa n languages are being taught	31-03-2022
13	Psychology	Kalpana Jain	Professor	9413676296	lohitkj@yahoo.co.in		Training Workshop (Career Hub)	RUSA	20 lakhs	One year	6 training programs	31-05-2022

					T	I						
14		Dr. Devendra Singh Chouhan	Assistant Professor	9413208520	dscgeodsc@gmail.com	Prof. Seema Jalan, Dr. Shailesh Chaure	Project Title: Impact of Water Quality on Health in Vagad Region: An Application in Web-GIS		30.04 Lakh		Pilot project completed. Two research papers in progress. One training programme organised. We are unable to collect Pri- monsoon water samples for analysis in April-May 2021 due to Covid-19 lockdown.	31-12-2022
15	Sociology	Dr. Raju Singh	Assistant Professor	9413474727	rajusinghtaladari@gmail.com	Dr. Sangeeta Athwal (Assistant Professor)	Research Skill Development in Social Sciences Communication & Management.	RUSA 2.0 Project	15,00,000/-	Two Year	Two Weeks Training Programme (15/04/2021 to 30/04/2021). 32 Lectures	31-03-2022
16	,	Dr. Bhanwar Vishvendra Raj Singh	Assistant Professor	9871968974	bhanwarsa28@gmail.com	Dr. Vijai Singh Meena	Inclusive & Sustainable Development of Bombora, Bori, Sulawas and Sihad Gram Panchayat: Smart Village Initiatives	RUSA 2.0	25 Lakhs		Working on progrmmes and papers	31-03-2022
17	Department of Geology	Dr. Ankush Shrivastava	Assistant Professor	8527800322	ankushmlsu@gmail.com	Dr. Ashutosh K Singh, Department of Geology, Delhi University, Delhi	Investigating the role of interoceanic exchange on Indian Ocean surface heat redistribution and its impact on Indian monsoon during Quaternary: a multi-proxy approach	RUSA 2.0 (MHRD)	Rs. 41,59,000/-		Procurement of the Instrument	06-07-2020
18	1	.Dr. Vijai Singh Meena	Assistant Professor	9887247047	vijaisinghmeena1975@gmail.c om	Dr. Vijai Singh Meena	Inclusive & Sustainable Development of Bombora, Bori, Sulawas, Sihad Gram Panchayat: Smart Village Initiatives	RUSA 2.0 , MHRD, Govt. of India	25.00 Lakh		Working on Programmes & papers	31-03-2022
19	Pharmacy	Lalit Singh Chauhan	Professor	9799452376	proflschauhan@gmail.com	Lalit Singh Chauhan	Design, Synthesis, Evaluation and kinetic studies of derivatives of 4-aminopiperidine as potential antiamnesic and cognition enhancing agents	RUSA	2500000	3 years		
20	Pharmacy	Dr Lalit Singh Chauhan	Professor	9799452376	proflschauhan@gmail.com	Lalit Singh Chauhan	In-vitro and In-vivo screening of poly herbal formulation (PHF-1) in age induced Alzheimer disease in mice	RUSA	2500000	3 years		
21	Pharmacy	Dr Lalit Singh Chauhan	Professor	9799452376	profischauhan@gmail.com	Lalit Singh Chauhan	Conjunction Based Drug Design Approach in Search of Third Generation Antiepileptics: Design, Synthesis, Anticonvulsant Evaluation and Computer Aided Drug Design Studies of 4-(5-phenyl-1hpyrazol-3-yl) Benzenamine derivatives		2500000	3 years		
22	Law	Prof.Anand Paliwal	Prof.	9414162176	anand8paliwal@gmail.com	Dr.Seema Nargotra	Marginalized population groups of Jammu & Kashmir: A social legal study	ICSSRNew Delhi	17,65,000	3 yrs	Completed	24-09-2019
23	Law	Dr.Rajshree Choudhary	Asso.prof.	9414833511	rajpotaliya145@gmail.com	-	Tribal Custom &law	UGC	5,95,700	2yrs	Completed	16-09-2016
24			Assistant Professor	7838567287	namita.singh@mlsu.ac.in	Not Applicable	To study the bacterial flora, their antimicrobial properties and shelf life of goat milk of Udaipur district, Rajasthan	University Grants Commission (UGC), New Delhi	10 Lakhs	2019-2021	Paper communicated	24-12-2021
25	Department of history	Dr Pratibha	Profrssor	7597190099	dr_pratibha_pandey	Prof Digvijay Bhatnagar	Evolving Srategies of Conserving Cultural Heritage of Udaipur	RUSA	â,¹30,03000/-		2 Workshops, 1 training Programme, 4 papers	31-03-2022
26	Department of history, ucssh, Mlsu , Udaipur	Dr Kailash Chand Gurjar	Assistant professor	9929089995	Kailashchand191977@gmail.co m		राजसà¥ā¤¥à¤¾à¤"की गà¥ā¤°à¤¾à¤®à¥€à¤£ सससà¥ā¤•à¥fति; à¤ā¤¤à¤¿à¤¹à¤¾à¤¸à¤¿à¤• à¤a³à¥ā¤"रावलोकओà¥[[19- 20 वीà¤, शताबà¥ā¤¦à¥€)	research, New Delhi	Rs 2,75000/		Collection of sources from libraries and field visit eastern rajasthan and hadouti and write a paper on jhadol ki janjatiya culture	04-11-2022

27	.	5 11 1 1 1 1 1		0460507060	I	D 4 : 1 . 4 . 1	le	DUCA MUIDO N. D. II.:	201 11	la .	ls	
27	Biotechnology	Dr. Harshada Joshi	Associate professor	9460507960	harshdajoshi@mlsu.ac.in	Dr. Avinash Marwal	Screening and Use of Calcite Solubilizing Bacteria for Restoration of Marble Slurry Contaminated Soil	RUSA, MHRD, New Delhi	30 Lakhs	1 year	Poster presentation in the conference	
28	Pharmaceutica I Sciences	Dr. Joohee Pradhan	Assistant Professor	9950651605	juhipradhan123@gmail.com	Prof. L.S. Chauhan, Dr. Shikha Agarwal	Research project: Conjunction Based Drug Design Approach in Search of Third Generation Anti-epileptics: Design, Synthesis, Anticonvulsant Evaluation and Computer Aided Drug Design Studies of 4-(5- phenyl-1H pyrazol-3-yl)benzenamine derivatives	RUSA	50 lakhs	2 years	Publications under process	
29	Business Administration	Rajeshwari	Professor	9687324399	rajeshwarin@mlsu.ac.in	Prof Manju Baghmar	।mpact of work place happiness upon individual and organizationalnperformance. An inter disciplinary intervention with Yoga and Meditation	RUSA	35,00,000	One year	Two papers, 20 yoga camps, 10 Focus group discussions	30-11-2021
30	Biotechnology	Dr. Nitish Rai	Asst Professor	9891143219	nits6691@gmail.com	None	Startup research grant	UGC	10 Lakh	2 years	Research under progress	09-07-2022
31	Biotechnology	Dr. Nitish Rai	Asst Professor	9891143219	nits6691@gmail.com	Dr. Namita Ashish Singh, Dr. Avinash Marwal, Dr. Vivek Jain	RUSA 2.0 R & I	MHRD & SPD	30 Lakh	1 year	Research under progress	
32	Sociology	Prof P M Yadav	Professor	9460246593	Pmyadav1964@gmail.com	Dr Rajkumari Ahir	Project	RUSA	38,00,000	One year	Virtual confrence,training	0021-12-31
33	UGC Center for Women's Studies	Dr. Garima Mishra	Asst Professor	9450900001	garimamishra@mlsu.ac.in	No	Impact Assessment of Awareness about Women's Legal Rights through Advocacy of Course on "Women and Legal Rightsâ€.	RUSA 2.0	9,45,000 â, ¹	18 months	Two papers published, One workshop on Laws related to Rape, and one session on Tribal customary laws Customary Laws.	
34	Geology	Ritesh Purohit	Associate Professor	9414201976	riteshpurohit72@gmail.com	Harish Kapasya	Tectonogeomorphic and Geodetic Study of selected Neotectonic Faults and Lineaments in Rajasthan	Ministry of earth Science	Rs.37,68,500	2015-22	5 papers	
35	Chemistry	Dr. P. K. Baroliya	Assistant Professor	9460813854	prabhatkbaroliya@mlsu.ac.in		Teachers Associateship for Research Excellence (TARE)	SERB New Delhi	1830000	3	2 Publications	14-11-2021
36	Sociology	Dr Rajkumari Ahir	Asst Professor	8952904471	rajkumariahir6 @gmail.com	Prof Sadhana Kothari	Project	TAD,Department,TRI	8,28,000	4â€6 mont	Starting phage	0022-01-31
37		Akhil Kumar Dwivedi	Assistant Professor	9451373496	akhilkumardwivedi@gmail.co m	Prof J K Pati, Dr A D Shukla, Dr Ritesh Purohit	Heavy Metal apportionment of Geogenic and Anthropogenic sources in Ganga River using Geomagnetic and Geochemical studies	RUSA	41.75 lakhs	3 years	one abstract in international conference	20-08-2023
38		DR. DEVENDRA KUMAR	ASSISTANT PROFESSOR	9413190540	devendrak35@gmail.com	DR. DEVENDRA KUMAR	Surveillance and insecticide resistance mapping against mosquitoes of malaria, dengue and chickungunya in Southern Rajasthan and Bacterial bio-pesticide as an urgent alternate tool for resistance management and vector control	RUSA, MHRD NEW DELHI	1,19,80,000 Rs.	_	Various surveys for mosquito collection have been conducted and webinars are organized.	31-03-2022
39	Biotechnology	Dr Avinash Marwal	Assistant Professor	7023005538	marwal_avinash@yahoo.co.in		Green synthesis of nanoparticles as an antiviral compound against Geminivirus infected crops	UGC, New Delhi	8 lakh	2 years	Five Papers	31-01-2022
40	Department of Gerology	Rajnikant Patidar	Assistant Professor	9979338789	raj87geo@gmail.com	Mr. Niranjan Mohanty	Geology, Geochemistry and Petrogenesis of Carbonatites & Associated Rocks Siriwasan area, district Chhota Udepur, Gujarat	RUSA	22,87,800/-	3 Years		25-07-2023
41	Zoology	Dr. Vijay Kumar Koli	Assistant Professor		vijaykoli87@yahoo.in	Nil	Resource partitioning of three sympatric Ibis species (Red-naped, Black-headed and Glossy) in Udaipur district, Rajasthan: diet, habitat and landscape selection across seasons.		28,83,120	Three year		24-11-2022
42	Department of Zoology	Dr. Vijay Kumar Koli	Assistant Professor	9252239657	vijaykoli87@yahoo.in	Dr. K. S. Gopi Sundar	Resource partitioning of three sympatric Ibis species (Red-naped, Black-headed and Glossy) in Dungarpur district, Rajasthan	RUSA MHRD	28,96,000	One year	Nil	15-01-2022

43	Department of	Dr. Vijay Kumar	Assistant	9252239657	vijaykoli87@yahoo.in	Dr. K. S. Gopi SUndar	Sloth Bear ecology in the dry forests of	International Bear Association	6,184.92 (USD) \$	Two years	Nil	25-07-2022
	Zoology	Koli	Professor					(IBA), USA				
44		Dr. Ghanshyam Purohit	Associate Professor	9414472995	ghanshyam.purohit@mlsu.ac.i n	NA	occupancy, and year-long diet Dynamical electron and positron impact ionization study on molecules of environmental and biological significance, viz. N2, CO2, H2O and Pyrimidine	SERB, New Delhi	Rs. 2273832/-		The research work is under progress. The progress has been greatly delayed due to COVID19 pandemic situations in the country. The procurement of equipment and selection of JRF has been delayed due to the pandemic conditions amid which lockdown was imposed two times.	29-12-2022
45	Physics	Prof. K. B. Joshi	Professor	9414263540	cmsmlsu@gmail.com		First-principles Investigations of Transport Properties of Some Quaternary Semiconductors	SERB-DST	31.94 Lakh	36 months	Underprocess	
46	Department of Biotechnology		Assistant Professor	8107326969	tc.dakal@mlsu.ac.in	NA		DST SERB	32.59 Lacs	7	2 papers, 2 conference papers	18-02-2021
47	Pharmacy	Dr. Garima Joshi	Assistant Professor	7665063485	garima_ojha28@yahoo.com		Design, development and characterization of oral nanoformulations for treatment of cancer	RUSA	50 Lacs		Instrument purchased and JRF recruited, 1 Paper published and 1 paper under review	
48	Chemistry	Dr Gangotri Pemawat	Asst	9929614067	drgpemawat@mlsu.ac.in	-	Start-up	UGC	8 lacs	2 years	Running	31-03-2022
49	Physics	Dr. Gunjan Arora	Assistant Professor	9664450117	gunjan.arora@mlsu.ac.in		Measurement of magnetic Compton profiles of spintronics and magnetocaloric materials	RUSA 2.0, MHRD	11560720		Three research papers published (one in SCI journal and two in Conference Proceedings:) 1. Electronic structure of tantalum dichalcogenide using Compton scattering technique and density functional theory Deepika Mali, Kishor Kumar, Pawan K. Jangid, Gunjan Arora and B. L. Ahuja Rad. Phys. Chem. 182, 109379-01-08 (2021). 2. First-principles investigations of electronic and magnetic properties of Fe2V1-xCrxSi Heusler alloys Pooja Kumar, Gunjan Arora, Deepika Mali, Pawan K. Jangid and	20-08-2023

					T	I	I	I				
50		Meena (Co-PI)	Asstt. Professor				Measurement of magnetic Compton profiles of spintronics and magnetocaloric materials		11560720		Three research papers published (One in SCI Journal and Two in conference proceedings)	20-08-2023
51	GEOLOGY	DR HARISH KAPASYA	ASSISTANT PROFESSOR	9414815854	harish.geo1606@gmail.com	DR RITESH PUROHIT	RUSA-2.0	RUSA	2950000			25-08-2023
52	Department of Chemistry	Dr. Tarun Kumar	Assistant Professor	9757417674	tarunkumar@mlsu.ac.in	NA	UGC-BSR-Start-up-Grant Project	UGC New Delhi	INR 8,00,000 only	2 years	Research work is in progress	26-06-2022
53	Physics	Dr. Dinesh Pandey	Assistant Professor	9413101342	dinupatidar@gmail.com	N.A.	UGC Start-up "Development of metal oxide 'graphene nanocomposites with enhanced photocatalytic activity"	UGC	10 Lakhs	2019-2022	Under Progress	31-03-2022
54	Chemistry	Dr. Shikha Agarwal	Assistant Professor	9.1946E+11		Juhi Pradhan (PI), pharmacy 2) CoPI with Prof. M.S.Dhaka, Physics 3) Co-PI with Dr. Jyoti Chaudhary, Chemistry	1) Conjunction based drug design approach in search of third generation anti epileptics: Design, Synthesis, Anticonvulsant evaluation and computer aided drug design studies of 4-(5-phenyl-1 H- pyrazol-3-yl)benzenamine derivatives 2) Fabrication of stable and high efficiency pervoskite solar cell device 3) Co-PI Novel Natural products from traditional medicinal plants of South Rajasthan region: Structural, Synthetic and biological studies		50 lakh, 88 lakh, 4.5 crore	3 yrs	Under process	30-06-2023
55	Department of Computer Science	Dr. Avinash Panwar	Associate Professor	9414164608	avinash@mlsu.ac.in		A Customizable LMS for proper utilization and adoption of global knowledge pool: An adaptation of contingency theory of E- learning	MHRD RUSA 2.0	29295000	2 Year	3	31-12-2022
56	Department of Physics	Nambakkat Lakshmi Radhakrishnan	Professor	9928093213		Ghanshyam Purohit, Dr.	Development and Optimization of Energy Conversion and Storage Materials Based on Perovskites, Ferrites and Graphene	MHRD, GOI under RUSA scheme	Rs. 95.50 lacs		"Structural, Elastic, Electronic, Magnetic and Optical Properties of Spin Gapless Semiconducting Heusler Alloy Ti2FeSb Using First Principle Calculations", Journal of Electronic Materials (2021) 50:5857â€"5867, (Impact Factor 2020:	20-08-2023
57	Department of Computer Science	Dr. Avinash Panwar	Associate Professor	9414164608	avinash@mlsu.ac.in		MLSU INCUBATION CENTER & TECHNICAL SOLUTIONS HUB	MHRD RUSA 2.0	100.00 RS.in Lakhs	2 Year	1 Training Programee	31-12-2022
58	Geology	Dr. Anjali Singh	Assistant Professor	9532040387		University, USA, Dr. Sudhir Kumar, Scientist G & Head,	Assessment of Groundwater Quality and Mapping Human Health Risk of Drinking Groundwater Resources in Rajasthan State, India		48 Lakh 44 thousand Rupees Only		Hydrogeological Instruments for the Lab have been procured, Literature Review Done, Field Work for Collection of Groundwater Samples from Rajasthan State will be in October, 2021	25-03-2024
59	Geology	Dr. Anjali Singh	Assistant Professor	9532040387	anjalifes@mlsu.ac.in		"Export Dynamics, Seasonal Influences and Sources of Riverine Mercury in Gomati River Basin, Central Ganga Alluvial Plain, Northern India―	UGC BSR START UP GRANT	10 Lakh		Instruments for the lab have been procured. Time Series Sampling of Groundwater and River water samples is about to complete in November	25-12-2022

60	Distriction	Du Whali Isla	A:-tt	0254446626		1	In atting to other to the constant of	lucc	40 1-1-1-	2010 +- 20	D	24 02 2022
60	Pharmacy	Dr. Vivek Jain	Assistant	9251446626	vivek19j@gmail.com		In silico, in vitro, in vivo screening of	UGC	10 lakh		Research papers are	31-03-2022
			Professor				cravacrol in chemotherapy induced				in communication	
61	Dharmani	Dr. VIVEK JAIN	Assistant	9251446626	vivek19j@gmail.com	Prof L S Chouhan	neuropathic pain in rats	RUSA	50 lakh	1	Decearch papers are	31-03-2022
61	Pharmacy	DI. VIVER JAIN	Assistant professor	9231440020	Vivek19j@gillall.com	PIOI L'3 CHOUHAH	In silico invivo screering of plyherbal formulation in age induced alzheimer	NOSA	SU Idkii	-	Research papers are in communication	31-03-2022
			professor				disease in mice				iii communication	
62	Faculty of	Prof. Anil Kothari	Professor	9828267678	kothari2201@gmail.com		"Economies of Temple: A Study of Selected	RUSA; MHRD	10 LAKHS	2 Years	4 Research Papers	28-02-2022
02	Management	PIOI. AIIII KOUIIdii	Professor	3626207076	Kothanizzoi wgman.com		Major Temples of North India"	NOSA, WIRKD	10 LANIIS		written, out of which	20-02-2022
	Studies						iviajor rempies or North maia				two published and	
	Studies										two are under	
											publication.	
63	Finishing	Prof. Anil Kothari	Professor	9828267678	kothari2201@gmail.com		Career Hub Project - Finishing School and	RUSA 2.0, MHRD	56 Lakhs	2 Years	Conducted various	28-02-2022
03	School and	FIOI. AIIII KOUIIAII	FIGIESSOI	3626207076	Kothanizzoi @ginan.com		Placement Cell	NOSA 2.0, IVITIND	JU Lakiis		training programmes,	20-02-2022
	Placement Cell						i ideement een				skill development	
	riacement cen										workshops, and	
											placement activities	
											for students.	
64	Botany	Dr. Jaya Arora	Assistant	9887133437	Jaya890@gmail.com	Jaya Arora	Capacity Building and livelihood security of	MHRD RUSA	3,05,98,480 INR	2 years	or students.	
04	Botany	Dr. Jaya Afora	Professor	900/13343/	Jaya890@gmail.com	Jaya Arora	tribals of South Rajasthan through	WIRKD KUSA	3,03,98,480 INK	2 years	2	
			Professor				-					
							bioprospecting, Biotechnological					
							intervenations and disease management of					
65	Coology	Niranjan Mohanty	Assistant	7978076785	niranjan@mlsu.ac.in	Dr. Ritesh Purohit & Mr.	ginger 1. Geochemistry and isotope systematics of	DLICA MUDD	59.94 Lac	2 Voors	Nil	25-07-2023
65	Geology	iniralijali Monality	Professor	/9/80/0/85	Intranjan@misu.ac.m		ultramafic rocks of Phulad shear zone,	ROSA-IVIARD	59.94 LdC	3 Years	INII	25-07-2023
			Professor			Rajanikant Patidar						
							Aravalli-Delhi fold belt, North West India:					
							Implication on Geodynamic significance and					
							platinum group & elements (PGEs)					
							mettallogeny. 2. Geology, geochemistry and					
							petrogenesis of carbonatite and associated					
							rocks of Siriwasan area district chota					
66	Chamaintan	Dr. Dougardes	Assistant	7072024620	dain ah Gualau aa in	NA	Udepur, Gujrat.	LICC	10.100	2010 2021	N.A	02.42.2024
66	Chemistry	Dr. Devendra	Assistant	7073834620	dsingh@mlsu.ac.in	NA	UGC-BSR Start up Grant (Title: Synthesis and	UGC	10 Lac		Manuscript in	03-12-2021
		Singh	Professor				applications of hollow polyimide nano and				preparation	
							microparticles as model system for					
	Caalaan	Naha Dawh	Assistant	7000224070	n a h a fa a Qualau a a i a /n a h a na nh	Dr. C. D. Jalihan	biomimetic pollen particles)	RUSA 2.0	20.20.000	2	Dank of Cioldoul	20.00.2022
67	Geology	Neha Rarh	Assistant	7060334079	neha.fes@mlsu.ac.in/nehararh	Dr. S. K. Jaknar	Remote Sensing Based Study of Desiccated Lik River of the Thar Desert for Demarcating	RUSA 2.0	20,20,000		Part of Field work	20-08-2023
			Professor		1@gmail.com						done	
							its Course, its Rejuvenation Possibilities and					
	Chonsista	Ciddharth Char	Acct	7007400453	ciddharth		Social Benefits	CLDD	2000000	2 1/2 2 7 2	2 recent here	22 42 2022
68	Chemistry	Siddharth Sharma	ASSI.	7087400453	siddharth		Electricity induced CH functionalization And	SEKB	3000000	2 years	2 research papers.	22-12-2022
							C-C /CX bond formations to access valuable					
60	Donartmant	Dr. Caurabh I/	Acct	0461660514	cincour@mlou oo ir	Drof Lalit C Chambar	heterocycles and natural products	RUSA	E0 lakh	2 4005	Instrument numbers	
69	Department of		Asst.	9461669514	sinsaur@mlsu.ac.in	Prof. Lalit S. Chauhan	Design synthesis evaluation and kinetic	KUSA	50 lakh	2 year	Instrument purchased	
	pharmaceutica	Sillid	Professor				studies of derivatives of 4-aminopiperidine					
	l sciences						as potential antiamnesic and cognition					
70	Zoology	Arti proced	Drofessor	0.100015.11	artimicu@yahaa as in		enhancing agents	DUCA 2	140 lakha	2 4025	Infra structure	
70	Zoology	Arti prasad	Professor	9.19001E+11	artimlsu@yahoo.co.in		Centre for innovation and	RUSA 2	148 lakhs		Infra structure	
							entrepreneurship:Harnessing the public				developed .Required	
							health skill in a new era of health reforms				instruments some	
							and investment at tribal belt				installed some yet to	
											procure .Capacity	
											building started with	
											adoption of village	
											Karanaa at Slumber	
											disease awareness	
											programmes and	
											webinars	
											conductedPublicatio	
											n is under process	

Department of Environmental Sciences		Assistant Professor	98291 75359	verma7515@gmail.com	Myself- co-PI in this project	Environmental issues of urban and rural tribal areas of southern Rajasthan	RUSA	Rs. 2,65,38000/-	One year	Initial data collection	
Department of Environmental Sciences		Assistant Professor	9001460636	dsrathore@mlsu.ac.in	Late Prof. Nidhi Rai	Magnetic nanoparticles toxicity in earthworm Sp. Eisenia fetida: A comprehensive toxicity study on magnetite, zinc ferrite, cobalt ferrite and nickel ferrite.	SERB-DST, Govt of India	Rs. 3483120/-	3 Years	1	07-01-2023
Department of Environmental Sciences	Dr. B. R. Bamniya	Professor	9413812316		Late Prof. Nidhi Rai, Dr. Devendra Singh Rathore, Dr. Anuya Verma	Environmental Issues of Urban and Rural tribal areas of Southern Rajasthan.	RUSA 2.0, MoE	Rs. 26538000/-	1 Year		31-03-2022
Department of Geology		Assistant Professor	9664141837	maya@mlsu.ac.in	Prof. (Retd. M.L. Nagori)	Study of Ostracods and Foraminifers from the Bagh Group (Upper Cretaceous) of Lower Narmada Valley: Determination of Age (OAE 2 and OAE 3 events) and their Paleogeographic Implications	RUSA 2.0	Rs.30,35,000/-	3 years	1.Appointment of Project Staff- In the RUSA 2.0 project there was provision of one project staff (Research Assistant). The advertisement was published and uploaded on the university website on 10-09-2020. The online interviews were held on 02nd November, 2020. After the approval from the University following staff have been recruited in the project: (1)Research Assistant- Mr. Mahesh Kalal w.e.f 25-11-2020 2.Collection of Secondary Data/Review of Literature- ⊞he Project staff (including	
	•	Associate Professor	9828626594		Chetna Ameta, Dr. Poonam		RUSA 2.0	47500000	3	400 MHz NMR Spectrometer(purchas ing in process)	06-07-2022

76	Mathematics	Dr. Pradeep	Assistant	8005145823	vpradeep4u@mlsu.ac.in	Dr. Abhimanyu Singh Yadav	Bayesian Analysis of Lifetime Models -	RUSA	13.21 Lakh		Publication in	
	& Statistics	Kumar	Professor				Application to the Survival Data				Progress	
		Vishwakarma										
77	Dept. of	Dr. Anita Mehta	Assistant	+91 9829040639	anita19dsm@gmail.com	None	Study of Qualitative Effect on Kathodi Tribe	Tribal Research Institute (TRI)	5.48 lakh	4 month	Questionnaire	16-12-2021
	Mathematics		Professor				Due to Various Educational and Health				Preparation	
	& Statistics						Related Schemes					
78	GEOLOGY	SUBHASH	Assistant	9694918536	subhash31990@gmail.com	Nil	Study of mineralogical and thermo-	MHRD RUSA 2.0	Rs. 1775000.00/-	2020-2023	Under Progess	31-08-2023
		CHANDRA	Professor				mechanical properties of clay deposits of					
		JANAGAL					Bikaner district, Rajasthan					
79	Department of	Dr Dinesh Kumar	Assistant	7597225061	dineshkyadav@mlsu.ac.in	NA	Core Research Grant (CRG)	DST-SERB, New Delhi	42,53,832/-	Three Year	Recruited one Junior	21-12-2023
	Chemistry	Yadav	Professor								Research Fellow	
											under the project is	
											under process and	
											publish three papers	
											and Extraction,	
											fractionation have	
											been done	