## Dr. Surendra Kumar

Assistant Professor (Academic level-11)

Department of Mathematics,

Mahamaya Govt. Degree College Mahona, Lucknow-226203

Email: <a href="mailto:surendra.kumar776@gmail.com">surendra.kumar776@gmail.com</a>

Mobile: 09454320846, 8887929032

Date of Birth: 01.04.1983

Place of Birth: Bahraich, Uttar Pradesh, India

# Academic Career:



S. No.	Institution	<b>Position/Designation</b>	Period	
1.	University of Lucknow	Guest Lecturer	16.07.2008	31.03.2010
		(under JRF/SRF Scheme)		
2.	Kendriya Vidyalaya	PGT Mathematics	16.01.2011	03.09.2013
	Mungaoli, Ashoknagar			
	M.P.			
3.	Govt. Degree College	Assistant Professor	05.09.2013	18.07.2022
	Pihani, Hardoi			
4.	Mahamaya Govt. Degree		19.07.2022	Till date
	College Mahona, Luck-	Assistant Professor		
	now			

#### **Academic Profile:**

Exam Passed	University/Board/institute	Subjects	Year
High School	CBSE, New Delhi	Hindi, English, Mathematics, Science, Social Science,	1997
Intermediate	U. P. Board, Allahabad	Hindi, English, Mathematics, Physics, Chemistry	1999
B. Sc.	University of Allahabad	Mathematics, Chemistry, Phys- ics	2003
M. Sc.	University of Allahabad	Mathematical Statistics	2005
GATE	IIT Joint Examinations for GATE (Reg no: MA502048)	Mathematical Sciences	2006
NET	Joint CSIR-UGC (Roll no: 407568)	Mathematical Sciences	Dec 2007
NET-JRF	Joint CSIR-UGC (Roll no: 406952)	Mathematical Sciences	June 2008
Ph.D.	University of Lucknow, Lucknow	Mathematics	2016

## **Teaching and Research Experiences:**

S. No.	<b>Description of Experience</b>		nce	Institution
1.				1. University of Lucknow
	Teaching Experience U.			2. Government Degree College Pihani,
		0.0	14 Years	Hardoi
		•		3. Mahamaya Govt. Degree College
				Mahona, Lucknow
2.			I	1. University of Lucknow
				2. Government Degree College Pihani,
	<b>Research Experience</b>	search Experience 14 Years		Hardoi
				3. Mahamaya Govt. Degree College Ma-
				hona, Lucknow

## **Ph.D. and research interest:**

S. N.	Event	Торіс	Supervisor	Department	Institute
1.	Ph.D.	MHD flow through		Department of	University of
	Thesis	porous medium	Dr. U.S. Rajput	Mathematics	Lucknow
				& Astronomy	
2.	Research	Sampling, Regres-			
	Interests	sion Analysis, Bios-			
		tatistics, Fluid Me-			
		chanics, Operation			
		Research, Mathemat-			
		ical Modeling			

## Memberships of Academic society:

S. No.	Name of Academic Body	Membership Number
1.	International Academy of Physical Sciences, Alla-	N0957
	habad, Life membership	
2.	Bharat Ganita Parisad Lucknow University Lucknow	

#### Awards/Fellowships received:

- 1- Junior research fellowship (JRF) from 16.09.2008 to 15.09.2010.
- 2- Senior research fellowship (SRF) from 16.09.2010 to 15.01.2011

### National/International Collaborations:

S. No.	Collaborator	Institution	
1.	Dr. U S. Rajput	Department of Mathematics & Astronomy, University of	
		Lucknow	
2.	Dr. Subhash Kumar Yadav	Department of Statistics, Babasaheb Bhimrao Ambedkar	
	DI. Subliasii Kulliai Tadav	University, Lucknow	
3.	Prof. S.S. Mishra	Department of Mathematics and Statistics, Dr RML Avadh	
	University, Ayodhya, Uttar Pradesh		
4.	Prof. Dinesh Sharma	University of Maryland Eastern Shore, USA	
5.	Dr. Gagan Kumar	Department of Economics, Govt. Degree College Kuchlai,	
	DI. Gagan Kumai	Sitapur	
6.	De Labber Chash	Department of Statistics, H. N. B. G. University,	
	Dr. Lakhan Singh	Garhwal, Srinagar, UK	
7.		Department of Mathematics, National Institute of	
	Dr. Prem Prakash Mishra Technology, Chumukedima, Nagaland		

#### **Reviewer of National and International Journals:**

S. No.	Name of Journal
1.	International Journal of Engineering Mathematics (Hindawi Publishing Corpora-
	tion)
2.	An international Journal of Mathematical Demography

### Conferences / Seminars/Webinar organized/ Session Chaired:

S. No.	Details of Conference/Webinar	Organizer	Position
1.	Action plan and suggestions for	Govt. Degree College	Organizing Secre-
	preventing commercialization of	Pihani, Hardoi,	tary
	education 30 August 2020		
2.	Covid-19: Challenges & Possi-	Govt. Degree College	Convener
	bilities" on 18 May 2020	Pihani, Hardoi,	
3.	Quality improvement in Higher	Govt. Degree College	Convener
	education: challenges and Re-	Pihani, Hardoi,	
	medies on 27 January 2018		
4.	Role of Agriculture in the De-	Govt. Degree College	Convener
4.	velopment of Rural India on	Pihani, Hardoi,	
	February 19-20, 2016		
5.	Role of ICT in Quality Im-	Govt. Degree College	Member Organiz-
5.	provement of Higher Education	Pihani, Hardoi,	ing Committee
	and Research on February 22-		
	23, 2014		

#### List of Conferences/ Seminar:

S.N.	Paper presented in the Conference/Seminar	National/
		International
1.	Improved Estimation of Population mean using known auxiliary parame-	International
	ters: International Conference on Innovations in Management, Science	
	and Technology (ICIMST) organized by Department of Computer	
	Science and Electronic, University of Science and Technology, Megha-	
	laya, India 5-6, August 2022	
2.	Role of Science and Technology in Rural Development, Mercantil-	National
	ism Role of Science and Technology in Socio-Economic Develop-	
	ment, organised by Dr. BR Ambedkar Degree College Mainpuri,	
	2016	
3.	Human Happiness in Indian Society, Tourism, Mercantilism and	International
	Human Happiness: Challenges & Opportunity, organised by <b>SS PG</b>	
	College, Mumukshu Ashram, Shahjahapur, 2016	
4.	Science and Technology for Rural India, Role of Agriculture in the	National
	Development of Rural India, organised by Govt. Degree College	
	Pihani, Hardoi, 2016	
5.	New Education Policy: Issues and Challenges, Social Transforma-	International
	tion in India, organised by Savitri Bai Fule Govt. PG College	
	Chakia- Chandauli, 2015	
6.	The Nawabs of Awadh: Their lives and Their Legacy, The Legacy	International
	of Awadh, organised by Maharaja Bijli Pasi Govt. PG College	
	Aashiyana, Lucknow, 2016	

7.	Radiation and chemical effects on MHD flow through porous me- dia past an impulsively started exponentially accelerated vertical plate with variable temperature in the presence of heat generation, Role of ICT in Quality Improvement of Higher Education and Re- search, organised by <b>Govt. Degree College Pihani, Hardoi, 2014</b>	National
8.	<i>हिंदी साहित्य में शिक्षाविदो की भूमिका ,</i> भारतीय संस्कृति और हिन्दी साहित्य में सर्वपल्ली राधाकृष्णन की भूमिका, आयोजक केवलपत्ती राम आसरे महाविद्यालय सिकंदरपुर लखनऊ , 2016	National
9.	मेक इन इण्डिया को साकार करने में कौशल विकास कार्यक्रम की भूमिका, Skill Devel- opment in India: Challenges and Possibilities organised by SGN Govt. PG College Muhammdabad. Gohna, Mau,2016	National
10.	Rotation and chemical reaction effects on MHD flow through por- ous media past an impulsively started vertical plate with variable mass diffusion, National Conference on Role of Mathematics in Advancement of Science & Technology.18-20 Nov 2013.	National
11.	Radiation effects on MHD flow through porous media past an im- pulsively started infinite oscillatory vertical plate with variable temperature, National seminar on current trends in mathematics with special focus on operation research and computers, RML Avadh University, Faizabad, India, March 28-29, 2010.	National

## List of Books/Edited Books published:

S.N.	Detail of the book	National/	Authorship
		International	
1.	Quality Improvement in Higher Education: Chal-	National	Editor
	lenges and Remedies, ARCADIA, Lucknow		
	ISBN No-978-81-9221-682-9		
2.	Role of Agriculture in the development of Rural	National	Editor
	India, Prabhshree Vishvabharti Prakashan, Allaha-		
	bad		
	ISBN No-978-93-83519-35-4		

## List of Workshops attended:

S.No.	Detail of Workshop/Orientation/Refresher	Duration
1.	Faculty Development Programme on "RESEARCH METHODOLOGY"	Two
	from October 01- October 15, 2020 Teaching Learning Centre, Rama-	Week
	nujan College, University of Delhi	
2.	REFRESHER COURSE, Research Methodology, 03.10.2018 to 13.10.2018	Two
		Week
3.	REFRESHER COURSE, HRDC, University of Lucknow, 15.06.2017 to 05.07.2017	Three
		Week
4.	RUSA /NAAC /PFMS Workshop, Capacity Building for IQAC in	One Day
	Higher Education: 2017 organised by Deptt. of Higher Education &	
	U.P. State Council of Higher Education, Lucknow	
5.	ORIENTATION COURSE, Academic Staff College, University of Lucknow,	Four
	$01.01.2015 \pm 0.29.01.2015$	Week
	01.01.2015 to 28.01.2015	

6.	National workshop on advanced LateX and PSTricks at Academic Staff College, University of Lucknow, Lucknow	One Week
7.	National workshop on Introduction to CAS (Computer Algebra system) at Bhaskaracharya Pratisthan, Pune, Maharashtra 27 <sup>th</sup> -31 <sup>st</sup> January 2011	One Week
8.	National workshop on advanced LateX and PSTricks at Bhaskara- charya Pratisthan, Pune, Maharashtra 22 <sup>nd</sup> -26 <sup>th</sup> November 2010	One Week

# List of Papers Published in Scopus/WOS indexed Journals:

S.N.	Details of the paper published	Indexed in	Impact Factor
1.	SK Yadav, D Sharma, A Yadav, <b>Surendra Kumar</b> (2021). Optimal Searls Estimation of Population Variance under Systematic Sampling Scheme International Jour- nal of Computing Science and Mathematics, (Accepted), ISSN- 1752-5063	SCOPUS	1.402
2.	<b>Surendra Kumar</b> , Gagan Kumar, Sudipta Saha, Pad- meswar Doley, Lakhan Singh ( <b>2021</b> ), Generalized class of population mean in agriculture surveys using known auxiliary parameters and sample size. <i>International jour- nal of Agricultural and Statistical Sciences</i> , , Vol. 17(2), 617-623, ISSN-0976-3392	SCOPUS ESCI	0.156
3.	Yadav, S.K., <b>Surendra Kumar</b> , Singh, L. and Thanvi, J. (2020). Efficient estimation of population variance using robust measures, <i>International journal of Agricultural</i> <i>and Statistical Sciences</i> , 16, 1, 299-306. ISSN-0976-3392	SCOPUS ESCI	0.156
4.	Surendra Kumar (2020), व्यक्तित्व विकास में योग का महत्व, Think India 23 (03), 230-234	UGC Care Listed	
5.	G Kumar, P Bharti, SK Yadav, <b>Surendra Kumar</b> (2019). Improvement for estimating population mean in simple random sampling scheme, <i>Journal of Relia-</i> <i>bility and Statistical Studies</i> , 12 (1), 41-19. ISSN-2229- 5666	ESCI	
6.	Subhash Kumar Yadav, S.S.Mishra, <b>Surendra Ku-</b> <b>mar</b> , R. Kumar ( <b>2018</b> ). New efficient predictive es- timator of population mean using median of study variable, <i>Jnanabha</i> , 48(1), 17-25 ISSN-	UGC Care Listed	
7.	G Kumar, P Bharti, <b>Surendra Kumar</b> , SK Yadav ( <b>2018</b> ), General exponential ratio type estimator of population mean under simple random sampling scheme, <i>International Journal of Creative Research</i> <i>Thoughts</i> , 6 (1), 450-455 ISSN: 2320-2882	UGC Care Listed	
8.	<b>Surendra Kumar</b> , SK Yadav ( <b>2018</b> ), Population Estimation Utilizing Known Median of the Study Variable <i>International Journal of Creative Research</i> <i>Thoughts</i> 6 (1), 1-8, ISSN: 2320-2882	UGC Care Listed	

9.	Surendra Kumar, SK Yadav (2017), New Class of Estimators of Population Mean Using Known Ma	UGC Care	
	Estimators of Population Mean Using Known Me- dian of the Study Variable, <i>Elixir Statistics</i> 109 (C),	Listed	
	47882-47888 ISSN: 2229-712X.		
10.	Surendra Kumar, SK Yadav (2017), New esti-	UGC Care	
	mation strategy of population mean using known	Listed	
	median of the study variable, International Jour-	Listea	
	nal of Mathematical Archive 8 (6), 181-188 ISSN		
	2229-5046		
11.	Yadav, S.K., Singh, L., Mishra, S.S., Mishra, P.P. and		
	Surendra Kumar (2017). A median based regression	SCOPUS	
	type estimator of the finite population mean, Internation-	ESCI	0.156
	al journal of Agricultural and Statistical Sciences, 13, 1,	_~~	
10	265-271. ISSN-0976-3392		
12.	U.S. Rajput and <b>Surendra Kumar (2016).</b> Unsteady	UGC Care	
	natural convection MHD flow through porous media	Listed	
	past an accelerated vertical plate in a thermally stra-		
	tified fluid, International Journal of Mathematical Arc-		
	hive 7 (5), 100-106 ISSN 2229-5046		
13.	U.S. Rajput and Surendra Kumar (2015). Radia-	UGC Care	
	tion and chemical effects on MHD flow through	Listed	
	porous media past an impulsively started exponen-		
	tially accelerated vertical plate with variable temper-		
	ature in the presence, Elixir Appl. Math 85, 34386-		
	34396 ISSN: 2229-712X.		
14.	SK Yadav, S Misra, Surendra Kumar, AK Shukla, V		
	Tiwari, (2014) Improved ratio type Estimator of	UCCC	
	population mean under two phase sampling, Bulletin	UGC Care Listed	
	of Mathematics and Statistics Research 2 (4), 401-	Listed	
	406 ISSN: 2348-0580		
15.	Subhash Kumar Yadav, S.S. Mishra and Surendra		
	Kumar, Optimal Search for Efficient Estimator of		
	Finite Population Mean Using Auxiliary Informa-	, UGC Care	
	tion, American Journal of Operations Research, 4(2)	Listed	
	(2014), 28-34, USA. ISSN: 2160-8830		
16.	U.S. Rajput and Surendra Kumar, <i>Radiation effect</i>		
	on MHD flow through porous media past an impul-		
	sively started vertical plate with variable heat and	SCOPUS	
	mass transfer, International Journal of Mathematical		
	Archive 4(10), (2013), 106-114, ISSN: 2229-5046.		
17.	U.S. Rajput and Surendra Kumar, <i>Radiation effects</i>		
17.	on MHD flow through porous media past an impul-		
	sively started vertical oscillating plate with variable	SCOPUS	0.555
	mass diffusion, ARPN Journal of Engineering and		0.555
	Applied Sciences, Vol. 7, No. 1, January, (2012),		

[]	100 112 LICA ICON 1010 CC00		
	108-113, USA, ISSN: 1819-6608.		
18.	U.S. Rajput and Surendra Kumar, Rotation effect on		
	MHD flow past an impulsively started vertical plate	SCOPUS	
	with variable mass diffusion. General Mathematics		
	Notes, Irbid, Jordan. Vol. 8, No. 1, January 2012, 6-		
	14, ISSN: 2219-7184.		
19.	U.S. Rajput and Surendra Kumar, Unsteady natural	UGC Care	
	convection MHD flow past an accelerated vertical	Listed	
	plate in a thermally stratified fluid. Missouri Journal		
	of Mathematical Sciences, USA, 24(1) 88-90, 2012,		
	ISSN: 0899-6180.		
20.	U.S. Rajput and Surendra Kumar, Radiation effect	UGC Care	
	on MHD flow past an impulsively started vertical	Listed	
	plate with variable heat and mass transfer, Interna-		
	tional Journal of Applied Mathematics and Mechan-		
	ics, Hong Kong, China, Vol-8 (1), 66 – 85 (2012),		
	ISSN: 0973-0184		
21.	U.S. Rajput and Surendra Kumar, Effect of chemical	UGC Care	
	reaction on free convection MHD flow through a	Listed	
	porous medium bounded by vertical surface, Elixir	Libtet	
	Appl. Math 41 (2011) , 5957-5962, USA, ISSN:		
22	2229-712X		
22.	U.S. Rajput and Surendra Kumar, Rotation and rad- iation effects on MHD flow past an impulsively		
	started vertical plate with variable temperature. Int.	SCOPUS	0.265
	Journal of Math. Analysis. Ruse, Vol. 5, no. 24,		
	1155 – 1163 (2011). ISSN 1312-8876		
23.	U.S. Rajput and Surendra Kumar, MHD flow past an		
	impulsively started vertical plate with variable tem-	SCODUS	
	perature and mass diffusion, Applied Mathematical	SCOPUS	0.465
	Sciences, Ruse, Vol. 5, no. 3, 149 -157 (2011).		
	ISSN: 1312-885X		
24.	U.S. Rajput and Surendra Kumar, Radiation and		
	chemical reaction effect on free convection MHD		
	flow through a porous medium bounded by vertical	UGC Care	
	surface, International Journal of Mathematical Arc-	Listed	
	hive 2(12), 2011, 2660-2669. India. ISSN: 2229-		
	5046		
25.	U.S. Rajput and Surendra Kumar, <i>Radiation effects</i>	UGC Care	
- /	on MHD flow through porous media past an expo-	Listed	
	nentially accelerated vertical plate with variable	Listed	
	<i>temperature</i> , ISST Journal of Mathematics & Com-		
	puting System Vol. 1, No. 2, 1-7, (2011), ISSN:		
	0976-9098.		
26.	U.S. Rajput and Surendra Kumar, <i>MHD flow past an</i>	UGC Care	
20.	C.S. Rajput and Surchard Ruman, MID from past an		

<i>impulsively started infinite vertical porous plate with</i> <i>heat transfer</i> , Journal of Ultra Scientist of Physical Sciences, Vol. 22(1), 85-90 (2009). ISSN: 0970-	Listed	
9150.		

# **Ongoing Research Project Details:**

शोध परियोजना का	निधि प्रदान करने वाले अभिकरण/एजेन्सी	शोध की अवधि एवं वर्तमान
शीर्षक	का नाम	स्थिति
Efficient Estimation	उत्तर प्रदेश शासन, उच्च शिक्षा अनुभाग–4	तीन वर्ष,
of Average Produc-	के पत्रांक संख्या–	
tion of Sugarcane	46 / 2021 / 603 / सत्तर-4-2021-4(56) /	
Crop at Pihani Block	2020 दिनांक 30—03—2021 के द्वारा	
of Hardoi District	रिसर्च एण्ड डेवलपमेण्ट योजना के अन्तर्गत	

# Other Academic and Administrative Assignments:

S. No.	Administrative Position
1.	Coordinator RUSA (Rashtriya Uchchtar Shiksha Abhiyan)
2.	Rovers In-charge
3.	Editor- College Magazine
4.	Coordinator Cultural Programme
5.	Coordinator of Admission College Committee
6.	Member of College Proctorial Board
7.	Member of NAAC Evaluation Committee
8.	Member of Internal Quality Assurance Cell (IQAC)
9.	Ex-Programme Officer, National Service Scheme
10.	Web Administrator, GDC Pihani
11.	Ex-Coordinator UGC Remedial Coaching
12.	Member of College Research Committee
13.	GeM Portal HOD
14.	e-tender In-charge
15.	Member of Planning Committee of College

(Surendra Kumar)