

Faculty Profile of **Dr. Naveen Kumar** M.J.P. Rohilkhand University, Bareilly

Title		Dr.		First	Naveen	La		Kumar		Photograph
D '				Name		INa	ime			
Design	atio	n		Professor	ſ					
Depart	tme	nt		Applied	Mathematic	S			-	
Address Campus			pus	Basic Sci	ent Of App ience Buildi y Bareilly					
	Residence									
Mobile	e No).		9997876560						
Email	ID			Personal		na	vindma@	gmail.con	<u>n</u>	
				Universit	y Domain	<u>na</u>	<u>vinfma@</u>	mjpru.ac.i	<u>n</u>	
Professional www.				www.lin	kedin.com/ii	n/na	veen-kui	<u>mar-4a3443</u>	<u>34b</u>	
Networking ID, i.e. Linkedin, Twitter etc.										
				ns (Gradı	uation Onw	ard	ls)			
			4			X 7	D-4-9-/T		Taris (Carlis et a	
	e/De	egree	Institu	tion			Year		nesis	Topic/Subjects
B.Sc.				. Universit	•		1999	PCM		
M.Sc.							Mathem			
Ph.D.			Indian Roorke		f Technolog	у	2009			c: "Mathematical htrol and Reliability bot Manipulators."
Career	Pr	ofile								
Organi	izati	ion / Iı	nstitutio	n	Designatio	n		Duratio	n	Nature of Duties
Parts		Techno		omotive Ajou Korea	Full-time (Post Rese	doc	toral	2009-2	012	Research
Researce Centre			e, Resear aft Part	ch	Academic Profe			2012-2	013	Academic and Research
Technology, Gyeongsang National University, Jinju, South Korea			, South							
Nationa Kuruks			of Tech	nology,	Assistant Professor			2013-2	023	Academic and Research
Mahatr	na J	yotiba	Phule ersity, Ba	areilly	Profess	or		2023- date		Academic and Research

	Modeling	of Dynamical			Analysi	s and Control of Roboti			
		ods for Differe Years: 15 Year		lations					
-	•	Successfully (
Name of Prog	ramme	Awa	urded		Under Supervision				
Ph.D.		0)3			04			
M.Phil.		-	-						
Dissertation	(M.Tech)	02							
Researcher/	Scopus	Orcid		Publons	Vidwan	Google Scholar			
Expert ID	571886371	0000-0001-	9482-			https://scholar.google.			
	43	1579				<u>co.in/citations?user=C</u>			
						<u>tetm-UAAAAJ&hl=er</u>			
Teaching Exp	perience (Su	bjects/Course	es Taugh	t): 11 Year	rs				
8. Advance Honours / Av	d Numerical	d Partial Differ Analysis lowship FOR		ANDING '					
Name of				Awardee					
Award/ Fellowship	Name o Govern Agency	mental	Suppor	rted ization /		ame of International ecognized Body			
GATE Fellowship	MHRD of India	, Government	П	T Roorkee					
CSIR-UGC NET JRF Fellowship		Bovernment	I	T Roorkee					
Brain Korea 2 Postdoctoral Fellowship	21				D E U	K 21 Program, ivision of Mechanical ngineering, Ajou niversity Suwon, South forea			

Publications	/Ac	ademic Activities	(Nur	nbers Only)					
Books &	-	Research Papers	35	Papers	11	Seminar/	01	Research	-
Monograph		Published in		Presented in		Conference		Projects	
s (Single		International		Seminars/		Organized		(Complete	
Author)		Journals		Conferences		_		d)	
Books (Co-	-	Research Papers	-	Seminar/	11	Workshops	08	Research	-
authored)		Published in		Conferences		Organized		Projects	
		Other Journals		Attended				(Ongoing)	
Books	-	Articles	-	Sessions	02	Membershi	03	Foreign	1
(Edited)		Published in		Chaired in		p of		Countries	
Chapters in	6	Popular Fora,		Seminars/		Academic/		Visited for	
Edited		e.g., Websites,		Conferences		Professiona		Academic	
Books		Blogs,		Resource	03	1 Bodies		Assignme	
		Newspapers,		Lectures				nts	
		Magazines etc.		Delivered					

	Publications red Books/ N		e Activities (20	10 Onw	ards)				
(a) Author Name of B		Year of P		Publ	isher		ISBN No		
(b) Edited	Books: Nil								
Year of	Title	Title Pul		ISB	N	DOI N	lo.	Citations	
Publicatio	n								
(c) Papers Science on		n Indexed/	Peer Reviewee	d Journa	als (SCI/SC	IE/Sco	opus/V	Veb of	
Year of Publicati	r.	Fitle	Nam Jour		ISSN No	Citations		Impact Factor	
on 2023	Fractional order fast terminal sliding mode control scheme for tracking control of robot manipulators		ISA		1879-	_	_	7.3	
2020			Transaction Elsevier	ons,	2022				
2023	A neural ne		Engineeri	0	1873-		01	8.0	
	based efficient leader– follower formation control approach for multiple autonomous underwater vehicles		Applicatie Artificial Intelligen Elsevier		6769				
2023	constrained manipulato terminal sli control and	ors with fast iding mode	of Journal of Control, Automatic Electrical Systems, Springer	on and	2195-3899	9	-	1.5	
2023	network Force/position control of constrained reconfigurable manipulators with sliding mode control based on adaptive neural network			f g, tion col,	1746- 6180		-	0.7	
2023	A backstep controller RBFNN fo manipulato unknown v slippage	oping based on or mobile or with	Internatio Journal of Modelling Identifica and Contr Inderscie	f g, tion col,	1746- 6180		-	0.7	
2023	Design of Optimal C for Hybrid	ontroller	Journal¢ Ambient Intelliger	f	1868- 5145		01	-	

		TT · 1	1		
	Position/Force	Humanized			
	control of	Computing,			
	Constrained	Springer			
	Reconfigurable				
	Manipulators				
2023	Control of coordinated	International	2195-	-	-
	multiple mobile	Journal of	2698		
	manipulators with	Dynamics and			
	neural network-based	Control,			
	fast terminal sliding	Springer			
	mode control	Springer			
2022		International	1740-		1.2
2022	Intelligent Optimal	Journal of	7516	-	1.2
	Hybrid Motion/Force		/310		
	Control of Con-	Automation and			
	strained Robot	Control,			
	Manipulator	Inderscience			
2021	A new hybrid	ISA	1879-	08	7.3
	force/position control	Transactions,	2022		
	approach for time-	Elsevier			
	varying constrained				
	reconfigurable				
	manipulators				
2021	Neural network-based	Neurocomputing	1872-	23	6.0
2021	hybrid force/position	, Elsevier	8286	20	0.0
	control of con-strained	, 1150 v 101	0200		
	reconfigurable				
	manipulators			<u></u>	~ -
2021	An optimal control	International	1746-	04	0.7
	approach for hybrid	Journal of	6180		
	motion/force control of	Modelling,			
	coordinated multiple	Identification			
	nonholonomic mobile	and Control,			
	manipulators using	Inderscience			
	neural network				
2021	An intelligent optimal	International	2045-1067	01	-
	control approach for	Journal of			
	motion/force control of	Mechatronics			
	constrained non-	and			
	holonomic mobile	Automation,			
		Inderscience,			
2020	manipulators	,	1970	24	12
2020	An efficient hybrid	Applied Ocean	1879-	34	4.3
	approach for trajectory	Research,	1549		
	tracking control of	Elsevier			
	autonomous underwater				
	vehicles				
2019	Motion/force control	Control	1873-	14	4.9
	scheme for electrically	Engineering	6939		
	driven cooperative	Practice,			
	multiple mobile	Elsevier			
	manipulators				
		+	1		
2019	Non-singular	Arabian Journal	2191-	05	2.9
2019	Non-singular Terminal Sliding	Arabian Journal for Science and	2191- 4281	05	2.9

	Mode Control ofRobot Manipulatorswith H^{∞} TrajectoryTrackingPerformance	Engineering, Springer			
2019	A New Hybrid Position/Force Control Scheme for Coordi- nated Multiple Mobile Manipulators	Arabian Journal for Science and Engineering, Springer	2191- 4281	16	2.9
2019	An Intelligent Tracking Control Scheme for Electrically- Driven Redundant Robots	Pertanika Journal of Science and Technology	2231- 8526	01	0.6
2019	Force/motion control of constrained mobile manipulators including actuator dynamics	International Journal of Dynamics and Control, Springer	2195- 2698	04	_
2019	Finite time control scheme for robot manipulators using fast terminal sliding mode control and RBFNN	International Journal of Dynamics and Control, Springer	2195- 2698	21	_
2019	Intelligent controller for hybrid force and position control of robot manipulators using RBF neural network	International Journal of Dynamics and Control, Springer	2195- 2698	23	_
2018	An Asymptotically Stable Control Scheme for Space Robot System", Arabian Journal for Science and Engineering	Arabian Journal for Science and Engineering, Springer	2191- 4281	01	2.9
2018	Efficient position/force control of constrained mobile manipulators	International Journal of Dynamics and Control, Springer	2195- 2698	19	-
2018	RBF Neural Control Design for SISO Nona ne Nonlinear Systems	Procedia Computer Science, Elsevier	1877- 0509	06	-
2018	Design of Intelligent Hybrid Force and Position Controlof Robot Manipulator	Procedia Computer Science, Elsevier	1877- 0509	20	-
2018	Intelligent Tracking Control of Redundant Robot Manipulators	Procedia Computer Science,	1877- 0509	02	-

	including Actuator Dynamics	Elsevier			
2018	Reliability analysis of a robotic system using hybridized technique	Journal of Industrial Engineering, International, Springer	1735- 5702	46	-
2014	Enhancing Precision Performance of Trajectory Tracking Controller for Robot Manipulators with RBFNN and adaptive bound	Applied Mathematics and Computations, Elsevier	1873- 5649	23	4.0
2013	Adaptive Neural Controller for Space Robot System, With an Attitude Controlled Base	Neural Computing & Applications, Springer	1433- 3058	34	6.0
2012	Adaptive Neural Controller for Cooperative Multiple Robot Manipulator System Manipulating a Single Rigid Object	Applied Soft Computing, Elsevier	1568- 4946	83	8.7
2012	Reliability Analysis of Waste Clean-Up Manipulator using Genetic Algorithms and Fuzzy Methodology	Computers & Operations Research, Elsevier	1873- 765X	33	4.6
2012	Tracking Controlof Redundant Robot Manipulators using RBF Neural Network and an Adaptive Bound on Disturbances	International Journal of Precision Engineering and Manufacturing, Springer	2005- 4602	27	1.9
2012	Adaptive Neural Controller for Visual Servoing of Robot Manipulators with Camera-in-Hand Configuration	Journal of Mechanical Science and Technology, Springer	1976- 3824	14	1.6
2011	Neural Network Based Adaptive Hybrid Force/Position Control For Robot Manipulators	International Journal of Precision Engineering and Manufacturing, Springer	2005- 4602	97	1.9
2011	Neural Network Based Nonlinear Tracking Control of	Mathematical and Computer Modelling,	0895- 7177	81	-

	Kinematically Redundant Robot Manipulators		Elsevi	ier					
2010	Re of Sy Ne La	eliability Anal Complex robo ystem using Pe ets and Fuzzy ambda-Tau ethodology	otic	U	eering putations, ald	0264- 4401		27	1.67
		aper Publishe				-	1		1
Publicatio National/ Internatio		Title of the Book	Title of Chapte		Name & Address of Publisher	Year	ISB N	DOI	Citation Google/ web of science
Internation	nal	Convergenc e of Deep Learning and Artificial Intelligence in Internet of Things	Neural Network Based Efficien Hybrid Control Scheme the Tracking Control Autonor Underw Vehicles	t for g of nous ater	CRC Press, USA	2022	978 -1- 0 03- 355 96- 0	https://d oi.org/ 10.1201 /978100 335596 0_2	_
Internation	nal	Advances in Intelligent Systems and Computing book series (AISC, volume 1380)	Stability Analysis of HJB- Optimal Control Hybrid Motion/ Control Robot Manipul Using R Neural Network	s Based for Force of lators BF	Springer, Singapore	2022	978 - 981 - 16- 174 0-9	https://d oi.org/ 10.1007 /978- 981-16- 1740- 9_44	03
Internation	nal	Advances in Intelligent Systems and Computing book series (AISC, volume	Motion/ Control the Constrait Electrica Driven Mobile Manipul	for ined ally	Springer, Singapore	2022	978 - 981 - 16- 174 0-9	https://d oi.org/ 10.1007 /978- 981-16- 1740- 9_36	01

	and		9					
Resource Lecture	Short Term Course on Current Trends in Matematics	Current Trends Matematics an Applications		J ,			onal Institu 1nology Ku	
talk	talk Conference on U Dynamical R Systems, Control and their Applications		Uncertain Robotics Systems		July 01-03, 2022		Technology Roorkee	
person Invited	International	Control of			-03		an Institute	of
(e) Invited a Resource	as Resource Lectu Detail of Event	res Person/Exa		er/Expe Date	rt	Inst	itution	
	tions in Computer and Information Science book series (CCIS, volume 922) Lecture Notes in Computer Science (LNCS volume 8102)		Sin Spr Ber Hei g	delber er/Expe	2019 2013 rt	- 16- 174 0-9 978 - 981 - 15- 171 8-1 978 -3- 642 - 408 51- 9	/978- 981-16- 1740- 9_45 https://d oi.org/ 10.1007 /978- 981-15- 1718- 1_16 https://d oi.org/ 10.1007 /978-3- 642- 40852- 6_20 itution	01
Internationa	1380) 1 Advances in Intelligent	Based on Hybrid Backstepping Control Approach RBF Neural Network-	-	inger, gapore	2022	978 -	https://d oi.org/	01

	Applications						
Keyno	te National	Recent Trends in	Nov	ember 11-	Sh	aheed M	angal Pandey
Speake		Robot Control	12, 2	2016			t Degree
1	Recent	and Future	,			College, Madhav Pur	
	Advances in	Perspectives				erut	
	Matematics and	÷			1010	Jorat	
	its						
	Computational						
	Aspects						
(f) Sen	ninars/Conferences/V	Vorkshops Organize	d: 09				
()							
1	Organized a two we	at ISTE STTD on F	actric	Dower Sw	stom	from Jur	~ 12 July 14
1.	2018 at NIT Kuruksh		ectric	I Uwer Sys	stem	IIOIII Jul	ie 12-july 1.
2				An Initiati	h	IIT Dom	hav V unde
Ζ.	Organized a Corpora						
	National Mission on						
_	07-November 12, 201						
3.	Organized a Corpora						
	Bombay X, under Na	tional Mission on Ed	ucation	n through I	ICT, I	MHRD, (Govt. of Indi
	from September 07	-November 12, 201	8 at 1	VIT Kuru	ksheti	a as R	emote Centr
	Coordinator						
4.	Organized 6 th Interna	ational Conference or	Smart	Computir	ng and	l Commi	inication from
	December 07-08, 202			-	-		
	Organizing Secretary		u (110)	ceeding in	beop	us much	ea sournar) e
5	Organized a One We		a an E	areasting 1	Madal	a with A	mulications
5.	0			0			pplications c
-	Softwares from Janua						
6.	Organized a One W						
	Applications from Jan						
7.	Organized a One we	ek Short Term Cours	e on A	Application	s of S	Software	for Financia
	Modeling and Eval	uation from Februa	ry 10-	14, 2018	at N	VIT Kur	ukshetra a
	Coordinator		•				
	Organized a One we			Cristana	Analy	sis Ont	
		eek Short Lerm Col	irse on	System			imization an
	-			•	•	-	imization an
8.	Control from Februar	y 17-22, 2018 at NIT	Kuruk	shetra as	Coord	linator	
8.	Control from Februar Organized a Short Te	ry 17-22, 2018 at NIT erm Course on Resea	Kuruk	shetra as	Coord	linator	
8. 9.	Control from Februar Organized a Short Te 2019 at NIT Kuruksh	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator	Kuruk rch and	shetra as d l Professio	Coord onal S	linator kills froi	n May 27-31
8. 9. (g) Pro	Control from Februar Organized a Short Te	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding	Kuruk rch and Ageno	shetra as d l Professio	Coord onal S	linator kills from rations):	n May 27-31
8. 9.	Control from Februar Organized a Short To 2019 at NIT Kuruksh ojects (With Title, Ye	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding	Kuruk rch and Ageno	shetra as d l Profession cy and Co	Coord onal S	linator kills from rations): tion	n May 27-31
8. 9. (g) Pro	Control from Februar Organized a Short To 2019 at NIT Kuruksh ojects (With Title, Ye	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding	Kuruk rch and Ageno	shetra as d l Profession cy and Co	Coord onal S Ilaboi Dura	linator kills from rations): tion	m May 27-31
8. 9. (g) Pro Year	Control from Februar Organized a Short To 2019 at NIT Kuruksh ojects (With Title, Ye	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding oject Funding Agency	Kuruk rch and Ageno	shetra as d l Profession cy and Co	Coord onal S Ilaboi Dura	linator kills from rations): tion	m May 27-31 Nil
8. 9. (g) Pro Year (h) Ad	Control from Februar Organized a Short To 2019 at NIT Kuruksh ojects (With Title, Ye Name of Pro	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding oject Funding Agency	Kuruk rch and Ageno	shetra as d l Profession cy and Co	Coord onal S Ilaboi Dura Fro	linator kills from rations): tion	m May 27-3 Nil Till
8. 9. (g) Pro Year	Control from Februar Organized a Short To 2019 at NIT Kuruksh ojects (With Title, Ye Name of Pro	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding oject Funding Agency s/Assignments Held	Kuruk rch and Ageno	shetra as of Profession cy and Con- ount	Coord onal S Ilabou Dura Fro	linator kills from rations): tion m	m May 27-3 Nil Till
8. 9. (g) Pro Year (h) Ad Post	Control from Februar Organized a Short Te 2019 at NIT Kuruksh ojects (With Title, Ye Name of Pro Iministrative Position	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding oject Funding Agency s/Assignments Held Organization	Kuruk rch and Ageno	shetra as d l Profession cy and Co ount Fron	Coord onal S Ilaboi Dura Fro I	linator kills from rations): tion om Duration	m May 27-3 Nil Till To
8. 9. (g) Pro Year (h) Ad Post Additio	Control from Februar Organized a Short To 2019 at NIT Kuruksh ojects (With Title, Ye Name of Pro	y 17-22, 2018 at NIT erm Course on Resea etra as Coordinator ar, Grants, Funding oject Funding Agency s/Assignments Held	Kuruk rch and Ageno	shetra as of Profession cy and Con- ount	Coord onal S Ilaboi Dura Fro I	linator kills from rations): tion om Duration	n May 27-3 Nil Till

Activities (Handball)			
Remote Centre Coordinator	NIT Kurukshetra	2017	2022
for NMEICT online courses			
Co-cordinator TEQIP III	NIT Kurukshetra	2017	2019
Professor-in-charge Guest	NIT Kurukshetra	2015	2016
house			
Warden Boys Hostel	NIT Kurukshetra	2014	2016

(i) Seminar/Conference Presentations: 11

- 1. International Conference on Computing: Theory and Applications (ICCTA'07), ISI Kolkata, India during March 05-07, 2007
- 2. 13th National Conference on Mechanisms and Machines (NaCoMM07), IISC Bangalore, india during December 12-13, 2007
- 3. XXXII National Systems Conference, (NSC'08), IIT Roorkee, India during December 17-19, 2008
- 4. IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM 2013), Wollongong, NSW, Australia during July 9-12, 2013
- 5. 6th International Conference on Intelligent Robotics and Applications, ICIRA 2013, Busan, South Korea during September 25-28, 2013
- 6. 15th International Conference on Control, Automation and Systems (ICCAS 2015), Busan, South Korea during October 13-16, 2015
- 2nd International Conference on Next Generation Computing Technologies (NGCT 2016), UPES Dehradun, India during October 14-16, 2016
- 8. National Seminar on Recent Advances in Mathematics and its Computational Aspects, SMPGG PG College Madhavpuram, Meerut, India during November 11-12, 2016
- 9. 6th International Conference on Smart Computing and Communication, NIT Kurukshetra, India during December 07-08, 2017
- 10. 5th International Conference on Soft Computing: Theories and Applications (SoCTA 2020), during December 25-27, 2020
- 11. International E-Conference on Pure and Applied Mathematical Sciences (ICPAMS-2022) during May 04-06, 2022

(j) Memberships of Academic/Professional Bodies: 03

- 1. IEEE Membership
- 2. IEEE Robotics & Automation Society Membership
- **3.** IEEE Control Systems Society Membership

(k) Participation in Community Service / Exchange Programme / Consulting Activity

- 1. National IT Challenge for Youth with Disabilities, 2016, a program of Department of Empowerment of Persons with Disabilities (DIVYANGJAN), Government of India
- 2. National IT Challenge for Youth with Disabilities, 2017, a program of Department of Empowerment of Persons with Disabilities (DIVYANGJAN), Government of India
- 3. National IT Challenge for Youth with Disabilities, 2018, a program of Department of Empowerment of Persons with Disabilities (DIVYANGJAN), Government of Indi.
- 4. National IT Challenge for Youth with Disabilities, 2019, a program of Department of Empowerment of Persons with Disabilities (DIVYANGJAN), Government of India
- One day awareness program on Financial Literacy for Promotion to Digital Economy, under Unnat Bharat Abhiyan mission at Village Snehri, Kurukshetra on December 25, 2017
- 6. One day awareness program on Financial Literacy for Promotion to Digital Economy, under Unnat Bharat Abhiyan mission at Village Jyotisar, Kurukshetra on December

31, 2017

- One day awareness program on Financial Literacy for Promotion to Digital Economy, under Unnat Bharat Abhiyan mission at Village Alampur, Kurukshetra on January 14, 2018
- **8.** One day awareness programme on National Mission on Education through Information and Communication Technology (NMEICT) at NITTTR Chandigarh on September 27, 2014

(l) International Academic Exposure

- 1. Postdoctoral Researcher at Ajou University, Suwon, South Korea during 2009-2012
- 2. Academic Research Professor at Gyeongsang National University, Jinju, South Korea during 2012-2013
- **3.** Participated in 15th International Conference on Control, Automation and Systems (ICCAS 2015) held in Busan, South Korea to present a paper, during October 13-16, 2015

(m) Any Other Details

Noven Kumar

Signature of Faculty Member