NAME	Dr. Kirti Rani Sharma (official) *Dr Kirti Rani (Research and academic)	
DESIGNATION	Associate Professor	
EMAIL ID	Krsharma@amity.edu; kirtisharma2k@rediffmail.com	
CONTACT NUMBER	09990329492	
RESEARCH INTERESTS	Enzyme Technology, Clinical H	•

Nanobiotechnology, Biosensor Technology

EDUCATIONAL QUALIFICATIONS:

Degree	Year
B.Sc.	1995-1998
M.Sc. (Biochemistry)	1998-2000
Ph.D. (Biosciences) Biochemistry	2000-2004
	B.Sc. M.Sc. (Biochemistry) Ph.D. (Biosciences)

Details of Ph.D. degree:

*Awarded in 2004

*7 Publications out of Ph.D. work

*Title of Ph.D. thesis and respective Institutions/Universities: "Determination of Bile acid in serum and bile with 3-α hydroxysteroid dehydrogenase and diaphorase immobilized onto alkylamine glass beads", under the guidance of Emeritus Professor (Dr.) C. S. Pundir, **Deptt. of Biochemistry, Maharshi Dayanand University, Rohtak** and Professor (Dr.) Pradeep Grag, **Deptt. of Surgery, Pt. Bhagwat Dayal Sharma Post Graduate Institute of Medical Sciences (PGIMS), Rohtak** and in the collaborative research training followed under the guidance of Dr Ashok Kumar (Scientist E) from Biosensor Lab, **CSIR-Institute of Genomics and Integrative Biology (IGIB), New Delhi (2000-2004).**

EXPERIENCE (in chronological order)					
Designation	Type of pos (teaching/ re		Name of the Institute	Year (From – To)	
Senior	Teaching/research/		Deptt. of Biochemistry, Post	2004 - 2007	
Resident/	Administration		Graduate Institute of Medical		
demonstrator/			Education and Research		
lecturer			(PGIMER), Chandigarh		
Lecturer	Teaching		PIPRAMS, Greater Noida	2007-2008	
Associate	Teaching/ research/		AIB, Amity University Uttar	2008- till now	
Professor	Administrat	ion	Pradesh, Noida		
No. of Ph.D. studentsAwarded: -supervisedOngoing: 1*In the colla		d: -1			
		Ongoing	g: 1		
		*In the	collaboration of NBPGR. IARI. New	v Delhi. (July 2015 onwards)	

No. of M.Tech. Students supervised:	20
No. of B.Tech. Students supervised:	80
PUBLICATIONS *Impact factor: 45 *30 Scopus indexed & web of science indexed *1116 citations *h-index: 19 *I 10-index: 35	200
PATENTS (total no.):	14 filed Indian Patents 5 granted Indian Patents
RESEARCH PROJECTS:	• Under ongoing working preparation and conceptualization of project proposals applying for funding agencies (ICMR, DST, DBT)
AWARDS & HONOURS/ DISTINCTIONS	 Akansha Bajpai, S R Pandravada, Mamta Singh, Sushil Pandey, Manjusha Verma, Kirti Rani Sharma and Lalit Arya awarded Third for his/her 'Poster Presentation (Online)' entitled "Identification of browntop millet (<i>Brachiaria ramosa L. Stapf.</i>) germplasm for its usage in agriculture diversification" by ICAR- NBPGR, New Delhi in technical session XII of 2nd International Conference on "Prospects and challenges of environment and biological sciences in food production system for livelihood security of farmers (ICFPLS-2023)" during September 18-20, 2023 at ICARCIARI, Port Blair, Andaman & Nicobar Islands, India. Honored with Best Reviewer Award for the "IP International Journal of Comprehensive and Advanced Pharmacology" in organized Summit entitled, "5th Editors Summit 2023" by Innovative Education and Scientific Research Foundation (IESRF) held at NDMC Convention Center, New Delhi dated 18th -19th March 2023. Honored with "Outstanding Scientist Award 2022" for academic and research excellence from 'INSO AWARDS' International Research Awards in Science, Technology and Management Chennai, India dated on 31st August 2022. Awarded Certificate of Appreciation for Active "Primary Evaluator" for exceptional contribution as a Primary Evaluator in "Toycathon, 2021, organized by Ministry of Education and Innovation Cell, Govt. of India, dated on 23rd December 2021. Awarded Certificate of Participation for online participation in," Constitution Quiz" From Ministry of Social Justice and Empowerment & MyGov, India , December 2020. Earned certificate of achievement for certified course, "Best Practices for Biomedical Research Data Management" certified course earned and awarded from Harvard Medical School, Boston, Massachusetts and National Institute of Health, USA (2020).

7.	Earned certificate of achievement for certified course, "COVID- 19: Operational Planning Guidelines and COVID-19 Partners Platform to Support Country Preparedness and Response" certified course earned and award from World Health Organization, Geneva, USA (2020).
8.	Awarded certificate for successful completion of studied course, "Mechanical Ventilation for COVID-19" certified
	medical course earned and award from Harvard Medical School, Boston, Massachusetts, USA (2020).
9.	Earned Certificate of achievement for online course entitled, "The Science of Medicine" From Monash University, Melbourne, Australia, in 2020.
10.	Earned Certificate of achievement for online course entitled, "The Science of Medicine" From Monash University, Melbourne, Australia, in 2020.
11.	Earned Certificate of achievement for online course entitled, "Bacterial Genomes Antimicrobial Resistance in Bacterial
	Pathogens " From Wellcome Genome Campus, England and University of Cambridge, United Kingdom, in 2020.
12.	Earned Certificate of achievement for online course entitled, "Drafting and Negotiating Commercial Contracts: A Guide to
	Contract Law for Non-Lawyers" From College of Law, Australia, in 2020.
13.	Earned Certificate for online course entitled, "Statistics in Education for Mere Mortals" From University of Georgia,
14.	Georgia , in 2020. Earned Certificate of achievement for online course entitled,
	"COVID-19: Tackling the Novel Coronavirus" from London School of Hygiene & Tropical Medicine and UK Public Health
15.	Rapid Support Team, United Kingdom , dated on 9 th July 2020. Earned Certificate of achievement for online course entitled, " Introduction to Psychology: The Psychology of Personality "
16.	from Monash University, Melbourne, Australia, in 2020. Earned Certificate of achievement for online course entitled, "Orientation to Educational Neuroscience" from Central
17.	Queensland University, Australia , dated on 8 th July 2020. Awarded Certificate of Participation for online participation in," India International Science Festival (IISF) 2020 Quiz
	contest" From IISF & MyGov, CSIR-NISTADS, India, 23 rd
10	December 2020.
18.	Honored with "International Scientist Awards 2020 on Engineering, Science and Medicine" from VDGOOD Technology Factory at Coimbatore dated on 4 th -5 th July 2020.
19.	Awarded Badge from "Harvard Medical School, Boston, Massachusetts" for securing excellence in "Data Management
	Overview & Scientific Research Team" in earned and awarded course "Best Practices for Biomedical Research Data Management "Harvard Medical School, Boston,
20.	Massachusetts (June 2020). Attended webinar as host and also being group organizer entitled,
	"Forest Woody Biomass Operations and Biomass Productions" organized by USDA Forest service, USA , dated on 24 ^{5h} June 2020.

21. Invited and sponsored for attended the ICMR sponsored "ICMR-
PGIMER Research Methodology Workshop 2018" held at
Post-Graduate Institute of Medical Education and Research,
Chandigarh dated on 18 th November-20 th November 2018 for
shortlisted accepted project proposal for entitled,
"Formulation Of Ascorbic Acid Bound Bovine Serum
Albumin Nanohybrid Suspensions For Controlled
Antioxidant Release" by ICMR dated on 18th Feb 2018.
22. Honored with "Dr. A. P. J. Abdul Kalam Life Time
Achievement National Award" by IRDP Group of Journals at
Chennai, dated on 28 th October 2018 for 18 years of continuous
efforts and self-motivated aptitude for achieving excellence in
Teaching and Research.
23. Awarded for Certificate of Appreciation to be part of "Technical
& Scientific Committee" for organizing "Quality Management
of Tissue Culture Raised Plants for African Candidates"
organized by Honorable Nobel Laureate Sir Richard John
Roberts FRS (Awarded 1993 Nobel Prize in Physiology or
Medicine with Phillip Allen Sharp for the discovery of introns in
eukaryotic DNA and the mechanism of gene-splicing) Directed
"Sir Richard Roberts Center for Genetically Modified
Organism ", Amity University Uttar Pradesh, Noida in-
association with Biotech Consortium India Limited [BCIL), New
Delhi and Sponsored by Ministry of External Affairs, Govt. of
India, dated on 1 st to 5 th October 2018.
24. Attended UGC and Indian Institute of
Science Bangaluru sponsored Refresher Course on, "Advances
in Molecular Biology" held at Department of Microbiology and
Cell Biology, Indian Institute of Science (IISC) Bangaluru, dated
on 8th December-22nd December 2017.
25. Honored with Teaching and Research Excellence Award-17 by
IRDP Group of Journals at Chennai, dated on 14 th October 2017
for outstanding excellence and remarkable achievements in the
field of Teaching, Research and Publications.
26. Awarded for Certificate of Appreciation to be part of "Technical
& Scientific Committee" for organizing "Training on
Enterpreneurship Development in Plant Tissue Culture for
African Candidates" organized by Honorable Nobel Laureate
Sir Richard John Roberts FRS (Awarded 1993 Nobel Prize in
Physiology or Medicine with Phillip Allen Sharp for the discovery
of introns in eukaryotic DNA and the mechanism of gene-splicing)
Directed "Sir Richard Roberts Center for Genetically
Modified Organism", Amity University Uttar Pradesh, Noida in-
association with Biotech Consortium India Limited [BCIL), New
= 71
Delhi and Sponsored by Ministry of External Affairs, Govt. of India datad on 1 st March to 21 st March 2018
India, dated on 1 st March to 31 st March 2018.
27. Honored for technical session chairing as Co-chairperson in
"International Conference on Nanotechnology: Idea,
Innovations and Initiatives, (ICN:3I 2017) organized by
Deptt.of Mechanical and Industrial engineering and Center of
Nanotechnology, IIT Roorkee held at Indian Institute of Roorkee
(IIT) dated, on 6th December-8th December 2017.held at Indian

Institute of Roorkee (IIT) dated, on 6th December-8th December 2017

- 28. Awarded for Certificate of Appreciation for being distinguished part of "Technical and Scientific Committee" for organizing International Hands-on Technical Training program "Training on Virus Indexing and Genetic Fidelity Testing of Tissue Culture Plants for African Candidates" organized by Honorable Nobel Laureate Sir Richard John Roberts FRS (Awarded 1993 Nobel Prize in Physiology or Medicine with Phillip Allen Sharp for the discovery of introns in eukaryotic DNA and the mechanism of gene-splicing) Directed "Sir Richard Roberts Center for Genetically Modified Organism", Amity University Uttar Pradesh, Noida in-association with Biotech Consortium India Limited [BCIL), New Delhi and Sponsored by Ministry of External Affairs, Govt. of India, dated on 30th October to 4th November 2017.
- 29. Awarded for **Teaching and Research Excellence Award-17** by IRDP Group of Journals at Chennai, dated on 14th October 2017 for outstanding excellence and remarkable achievements in the field of Teaching, Research and Publications.
- 30. Presented and Selected for accepted research poster presentation in Women Scientists & Entrepreneurs Conclave-17: "Theme-Game Changers Driving Science for New India" organized by India International Science Festival 2017 held at Anna University, NIOT, CSIR-CLRI, CSIR-SERC, IIT Madras, dated on 13th to 16th October 2017.
- 31. Awarded for Best Oral Presentation in 5th International Achievement Award-17- organized by EET CRS Research & Branding organization at Fern Hotel, Goregaon, Mumbai, dated on 10th September 2017.
- 32. Awarded for International Achievement Award-17-Certificate of Excellence in 5th International Achievement Award-17 organized by EET CRS Research & Branding organization at Fern Hotel, Goregaon, Mumbai, dated on 10th September 2017 for research excellence in professional education and industry at various reputed international educational platforms.
- 33. Awarded for **Indian Research Media & Awards-Certificate in Excellence in Teaching** in 1st National Achievers Conclave & Awards held at Pride Plaza Hotel, Aerocity, New Delhi, dated on 26th March 2017 for outstanding and innovative contribution in research oriented teaching learning skills.
- 34. Announced best oral presentation of the session in, "2nd World Conference on Applied Science Engineering and Technology (WCASET-16)" organized by IFERP held on 29th -30th December 2016 at Goa, India.
- 35. Awarded Certificate of Appreciation to be a part in organizing, International Seminar on "Biosafety and Regulatory Affairs on GMOs and GE Plants" organized by Amity University Uttar Pradesh Noida in-association with Biotech Consortium India limited, New Delh dated on 9th September 2016.
- 36. Awarded for Best Paper from International organization of scientific Research (2012)

	37. Awarded Author of Month and listed in top authors in Biotech
	Articles (http:// www.biotecharticles.com) 2012
	38. Awarded for Certificate of Completion form PRiSM
	Foundations organized by Green Project Management,"
	Evolving the Discipline of Project Management (23 rd January 2014)
	39. Awarded for Young scientist foreign scientific award from
	Indian Council of Medical Research (ICMR), New Delhi for
	international recognition to attend the international conference,
	2nd World Congress on Biotechnology", Philadelphia, USA,
	organized by OMICS International held dated on 29th Nov-1st
	Dec 2011
	40. Indian Distinguished Foreign visiting scientist (Greece in 2016,
	Dubai in 2014, Singapore in 2013, USA in 2011 scientific visit)
	41. Announced best oral presentation of the session at international
	conference, 2 nd World Congress on Biotechnology",
	Philadelphia, USA, organized by OMICS International held
	dated on 29 th Nov- ^{1st} Dec 2011 held at USA (2011)
	42. Awarded Gold medal in 2000 in M.Sc. at university level, University Research Scholarship for Ph.D (2000-2004),
	Haryana State merit Scholarship (1998) for higher studies, Roll
	of Honor and College Color in 1996-1998 in B.Sc. for achieving
	university top ten rank as scholar student at Haryana state level,
	Best Scientific explainator awarded at university level (1997)
	1. Life member of Innovative Education and Scientific Research
	Foundation (IESRF), New Delhi
	2. Life member of society of biological chemists India, IISC Banglore.
	3. Associate Editor of Journal of Bacteriology & Mycology: Open
	Access, MedCarve online Publishing House, Budapest, Hungry,
	Europe.
	4. Associate Editor of Bipublication journal, International Journal of
	Advanced Biotechnology and Research.
	5. Review Editor on the Editorial Board of Medical Diagnostics, specialty section of "Frontiers in Lab on a Chip Technologies".
	6. Scientific Community Member SciProfiles (ID: 2245675) of MDPI,
	Academic Open Access Publishing, Switzerland.
	7. Scientific Community Member (Member no: 32379260) of American
MEMBERSHIP with Professional/ Academic	Chemical Society (ACS), Chemistry of Life, Washington DC, USA.
	8. Scientific Community Member of Royal Society of Chemistry
bodies	(Membership ID: 651437), RSC United Knigdom.
	9. ICMR young scientist travel grant awarded for international conference,
	2nd World Congress on Biotechnology, Hotel Marriot, Philadelphia, USA,
	Nov, 2011.
	10. Editorial Board member and Reviewer of Engineering and
	Scientific International Journal (IRDP Publication Journals).
	11. Reviewer of Innovative Publication Journals of Innovative
	Education and Scientific Research Foundation (IESRF).
	12 . Life member/Board member/reviewer of Professional body of IFERP Publications, India
	13. LiveDNA member is 91.4650 (https://livedna.net/search.php)
	14. Global Community member of TEDxGateway group of organization,
	India.
	111111