Name: Mr.HEMANTH KUMAR S	Photo				
Designation:	ASSOCIATE PROFESSOR				
Qualification:	M.Sc., M.Phil., (Ph.D.) SET Qualified				
Area of specialization:	STOCHASTIC PROCESS				
Experience:	Industrial Experience Teaching Experience				
	N	IIL	17 YEARS		
Number of workshops	Number of Workshops		Number of FDPs		
/ FDP attended:					
Publications:	Conference		Journal		
	National	Internation al	National	International	
	NIL	NIL	NIL	3	
Books / Book Chapters					
Patents:	National		International		
		2			
Professional Body Membership	IEEE, AICTE				
Staff Achievements	Produced 100% results in ITSPC. Received NPTEL STAR during Jan-Apr 2024.				

Educational Qualifications:

Category	Name of the Degree	Specialization	Year of Passing		Name of the University	% of Marks / Grades obtained	Class obtained
UG	B.Sc.	Mathematics	2004	R.V. Govt. Arts & Science College	Madras University	78.5%	I Class
PG	M.Sc.	Mathematics	2006	Loyola college	Madras university	85%	I Class with distinctio n
PG	M.Phil.	Mathematics	2007	RIASM College	University Of Madras	67%	I Class
Ph.D	Ph.D	Mathematics	Doing	Sri Venkateswa ra College of Engineering	Anna University		

Academic Experience:

Name of the Callege	Designation	Joining Date	Relieving Date	Experience		
Name of the College				Years	Months	Days
V.S. Sri Ranka Sanka Arts	Lecturer	13.09.2007	23.09.200	1	-	10
& Science College	Lecturer					
Sree Sastha Institute of			05.05.201			
Engineering &	Lecturer	13.10.2008	1	2	6	22
Technology			1			
Asan Memorial college	Assistant	23.05.2011	31.05.201	2	1	8
Engineering &	Professor					
Technology	FIGUESSOI					
Sri Sai Ram	Assistant	03.06.2013	Till date	11	6	17
Engineering College	Professor					
			Total			

Workshops/Seminars attended:

- 1. International Workshop on Discrete Mathematics and its applications at Asan memorial of Engineering and Technology on 09.08.2012.
- 2. One-day workshop on "ADVANCED COMPUTATIONS THROUGH MATHEMATICS" at VIT Chennai on 08.02.2013.
- 3. Workshop on Mathematical approach to Physical Sciences at SSN College of Engineering 14, 15.02.2013.

- 4. Participated in "INDO-GERMAN WORKSHOP" in the topic "Applied Mathematics in Engineering and Industry", on 25.10.2013 at Alpha Engineering College.
- 5. Participated in Workshop on "RESEARCH PRACTICES ON TOPICS IN MATHEMATICS AND COMPUTER SCIENCE" on Aug 7, 8 2014 at Madras Christian College.
- 6. Workshop on "DIFFERENTIAL AND INTEGRAL CALCULUS" ON 11.08.2017 at Easwari Engineering College.
- 7. One-day Workshop on "INTELLECTUAL PROPERTY RIGHTS & INNOVATIONS" Sri Sairam Engineering College, Chennai.
- 8. National level one day workshop on "Queuing with retention of impatient customers" on 12.06.2020 at Hindusthan College of Engineering and Technology.

FDP/STTP Attended:

- 1. Participated in "BRIDGE COURSE" conducted by CENTRE FOR FACULTY DEVELOPMENT,
 Anna University, Chennai.0n 23, 24.06.2014.
- 2. State Level Faculty Development Programme on "DISCRETE MATHEMATICS AND GRAPH THEORY" on 30 June, 1 July 2016 at KCG College of Technology.
- 3. Faculty Development Programme on "ADVANCES IN STATISTICAL METHODS" on 20 Dec 2017 at Rajalakshmi Engineering College, Chennai.
- 4. Faculty Development program on Creative Thinking conducted by ICT Academy at Annai Theresa Arts and Science College, 27.03.2019 to 28.03.2019.
- 5. Faculty Development Programme on "ALGEBRA AND NUMBER THEORY" FROM 10.06.2019 to 15.06.2019 at Sri Sairam Institute of Technology, Chennai.
- 6. State level three days Faculty Development Programme (Online) on "Applications of Mathematics", from 13.06.2020 to 15.06.2020 at Hindustan College of Engineering and Technology.
- 7. Online Faculty Development Programme on "Fuzzy Sets and Systems", at Patrician college of Arts and Science, Chennai on 16.05.2020
- 8. Two days Faculty Development Programme on "Research Methodology", at Jeppiaar Institute of Technology, Sriperumbudur from 01.06.2020 to 02.06.2020.
- 9. 7 days National level Faculty Development Programme "Prudent Teaching Dynamics" at IQAC SAFI Institute of Advanced study, Kerala from 21.06.21 to 28.06.21
- 10. One Week National Level online FDP on "Number theory and its applications" at GATES Institute of Technology, Ananthapuramu, Andhra Pradesh from 14.06.21 to 19.06.21
- 11. Five days National Level Faculty Development Programme on "Advancing towards Sustainable

- teaching and learning pedagogy" at Kongu Arts and Learning Pedagogy, Erode from 02.08.21 to 06.08.21
- 12. Three days State Level Faculty Development Programme on "Advanced Latex" conducted by Division of Mathematics, School of Advanced Sciences (SAS) during 27.06.22-29.06.22 at Vellore Institute of Technology, Chennai.
- 13. Five days training program in SIRD maramalai Nagar during 09.01.23-13.01.23
- 14. Five days National Level Faculty Development Programme on "Applied Statistical methods for Research" conducted by Division of Mathematics, School of Advanced Sciences (SAS) during 03.04.23 -07.04.23 at VIT, Chennai.
- 15. Five days National Level Faculty Development Programme on "Regression Analysis in Research" conducted by Division of Mathematics, School of Advanced Sciences (SAS) during 24.05.23 -28.05.23 at VIT, Chennai.
- 16. Five days National Level Faculty Development Programme on "EMPOWERING EDUCATORS STRATEGIES FOR HOLISTIC TEACHING AND PROFESSIONAL GROWTH" conducted by SRI MALOLAN COLLEGE OF ARTS AND SCIENCE during 18.12.23-22.12.23.
- 17. Five days National Level Faculty Development Programme on "E- Content Development", conducted by SRI G.V.G VISALAKSHI COLLEGE FOR WOMEN, UDUMALPET during 12.02.24-16.02.24.
- 18. Seven days National Level Faculty Development Programme on "DATA DRIVEN INSIGHTS ON APPLICATIONS OF MAHTEMSTICAL AND STATISTICAL MODELING", conducted by ST. JOSEPH'S COLLEGE (ARTS AND SCIENCE) during 27.02.24-04.03.24.
- 19. Five days National Level Faculty Development Programme on "MATHEMATICS AND ITS APPLICATION", conducted by PSGR KRISHNAMMAL COLLEGE FOR WOMEN during 11.03.24-15.03.24.
- 20. 3 months National Level Faculty Development Programme on "Introduction to Abstract Group Theory", conducted by NPTEL-AICTE during July-Sep.
- 21. Six Days National Level Faculty Development Programme on "ADVANCED MATHEMATICAL CONCEPTS & THEIR REAL-WORLD APPLICATIONS", conducted by Veltech Ranga Sanka Arts College during 05.08.2024-10.08.2024
- 22. Five days National Level Faculty Development Programme on "DATA DRIVEN DECISION

 MAKING: APPLIED LINEAR ALGEBRA, INTEGRATING STATISTICAL METHODS AND DATA SCIENCE

 IN RESEARCH", conducted by St. Joseph's College (Arts and Science) during 23.09.2024-27.09.2024.

Conference Attended:

International Conference on Stochastic Modelling and simulation at Vel Tech Dr.R.R. & Dr.S.R. Technical University 15-17 December 2011.

Completed / Ongoing Projects:

Patent:

Journal Publications:

- 1. Title: CELLULAR BASIS AND DIMENSIONS OF CELL MODULES OF PARTY
 ALGEBRAS .International Journal (Journal of Physics Conference Series)
- 2. Title: CONSTRUCTION AND CELLULAR OF TANABE ALGEBRAS International Journal AIP Conference Proceedings.
- 3. Title: CELLULARITY OF (Z3 X Sn) GROUP ALGEBRAS International Journal AIP Conference Proceedings.

Books

Queuing Theory and its Models

Online Courses:

- 1. Gotan Elite Certificate (2% of the toppers) in NPTEL Online Certification course on "Numerical methods: Finite difference approach" funded by the Ministry of HRD, Government of India.
- 2. Successfully completed the NPTEL online course "Advanced probability theory with 57%
- 3. Successfully completed the NPTEL online course "Stochastic Processes" with 55%
- 4. Successfully completed the NPTEL online course Introduction to Probability Theory and Stochastic Processes with 53%.
- 5. Successfully completed the NPTEL online course "Numerical Methods Finite difference approach with 82%
- 6. Successfully completed the NPTEL online course "Discrete Mathematics" with 70%
- 7. Successfully completed the NPTEL online course "Linear Algebra" with 62%
- 8. Successfully completed the NPTEL online course "Introduction to Abstract Group Theory", with 60%.

- 9. Successfully completed the edX online course, "Statistics and R" from Harvard University on 21.07.2020.
- 10. Successfully completed Online Coursera Course "Six Sigma tools for Analyze" on 08.05.2020.
- 11. Successfully completed Online Coursera Course "Six Sigma Principles" on 9.5.2020.
- 12. Successfully completed Online Coursera Course "An Intuitive Introduction to Probability", on 12.05.2020
- 13. Successfully completed Online Coursera Course "Combinatorics and Probability" on 12.05.2020
- 14. Successfully completed Online Coursera Course "Successful Negotiation: Essential Strategies and Skills" on 15.05.2020.
- 15. Successfully completed Online Coursera Course "Work Smarter, Not Harder: Time Management for Personal and Professional Productivity" on 02.06.2020
- 16. Successfully completed Online Coursera Course "Stochastic Processes" on 03.06.2020.
- 17. Successfully completed Online Coursera Course "The Science of Success: What Researchers Know that you should know" on 14.06.2020.
- 18. Successfully completed Online Coursera Course "Converting Challenges in to Opportunities" on 14.06.2020.
- 19. Successfully completed Online Coursera Course "Emotions a Philosophical Introduction" on 01.07.2020.
- 20. Successfully completed Online NITTTR Module "Creative Problem Solving, Innovation & Meaningful R & D" on Sep-21.
- 21. Successfully completed Online NITTTR Module "Communication Skills Models & Knowledge Dissemination" on July-22
- 22. Successfully completed Online NITTTR Module "Professional Ethics & Sustainable Development" on July-22
- 23. Successfully completed Online NITTTR Module "Orientation Towards Technical Education & Curricular Aspects.

Quality Improvement Program:

1. Training Program on instructional design and delivery by NITTTR, Ministry of Human Resources Development, Government of India at Sri Sastha Institute of Engineering and Technology.

Extra-curricular Activities:

● Grade A Certified R & V SQN NCC Squad, Tamilnadu.