

Advancing Computing as a Science & Profession



Prof. Dr. RAJESH S

VICE CHANCELLOR – MIT-ADT University, Pune

Ph.D (BITS-Pilani) M.Tech (BITS -Pilani) M.E (BITS -Pilani) B.Tech – SVU

NAAC Peer Team – Chairperson Founding Member – Estd. BITS Pilani, Hyd Campus

Former VICE CHANCELLOR, Joy University, TN
Former VICE CHANCELLOR, Saveetha University, AP
Former PRO VICE CHANCELLOR, Adamas University, Kolkata
Former PRO VICE CHANCELLOR, Karnavati University, Gujarat
Former DEAN – KIIT University, Bhubaneshwar- Odisha
Former Professor – BITS Pilani – 10 years

BRIEF BIOGRAPHY

- Prof. Dr. RAJESH S is also serving NAAC as Peer Team Chairperson since 2022.
- Prof. Dr RAJESH S is currently serving as VICE CHANCELLOR of MIT-ADT University, Pune.
- Prof. Dr. Rajesh has earlier served as VICE CHANCELLOR of Joy University in Tamilnadu.

Also served as VICE CHANCELLOR of Saveetha University in AP

Also served as PRO VICE CHANCELLOR of Adamas University in Kolkata.

Prof. Rajesh S has served at the prestigious BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, BITS-Pilani (1999-2008) for 10 years and then with JAYPEE UNIVERSITY OF IT, Solan, HP (2009-2013) for 5 years and as DEAN at KIIT University, Bhubaneshwar, Odisha for 2 years (2013-2015). Prof. Dr. S. Rajesh was formerly with Birla Institute of Technology & Sciences - BITS - Pilani for 10 years He did his B. Tech from Sri Venkateswara University, Tirupati AP in 1998 and M. E from BITS Pilani in 1999.

Prof. S. Rajesh holds his **Ph.D** in **Applied Robotics & Image Processing** also from the prestigious Birla Institute of Technology and Science (**BITS Pilani**) in Computer Vision & Image Processing titled "Robot Motion Planning using Splines, Wavelets and Image Sampling" under the esteemed guidance of **Prof. R K Mittal**, **Ex-DIRECTOR**, **BITS -Pilani**, **Dubai in 2006**.

Prof. Rajesh S is the recipient of prestigious IEEE Senior Member AWARD in 2012 and ACM Senior Member Award in 2015.

Prof. S. Rajesh has total Academic and Professional Experience of 27 years out of which 10 years with BITS Pilani in various Administrative positions (1998-2008) and with Jaypee University of Information Technology for 5 years (2009-2013), Solan and as DEAN at KIIT University, Bhubaneshwar for 2 years (2013-2015).

During his tenure at BITS-Pilani for a decade, Prof. S. Rajesh was responsible for the setting up of campus at BITS Pilani Hyderabad campus starting from the inception in 2006 and till its execution in 2008.

- Prof. S. Rajesh is **the Founding Member of** BITS Pilani Hyderabad Campus and was instrumental in setting up of campus at BITS Pilani Hyderabad campus starting from the inception in 2006 and till its execution in 2008.
- **Prof. S. Rajesh** was also the Chief Architect of BITS Admission Test (BITSAT) in 2005. He also has vast administrative experience of 15 years in setting up the campus for BITS Pilani, Hyderabad and he was on the Advisory Committee for BITS Pilani, Hyderabad. He was on the Academic Council as Advisory for KIIT University and Jaypee University of IT.
- Prof. S. Rajesh was the Founding General Chair for IEEE ICIIP 2011 & 2013 IEEE International Conference on Image Information Processing related to Computer Graphics, Computer Vision and Image Processing and 2015 IEEE International Conference on Computer Graphics, Vision and Information Security. He is also the Member of IEEE Visualization and Graphics Technical Committee and IAENG.
- Prof. S. Rajesh is currently serving as Reviewer for IEEE Transactions on Image Processing, Elsevier International Journal of Visual Communication and Image Representation, Elsevier International Journal of Applied Mathematics and Computation, and Program Committee Member of innumerable IEEE & Springer International Journals and Conferences Worldwide.

Total Work Experience: 26 Years

ADMINISTRATION (20 Years)

- 1. VICE CHANCELLOR MIT ADT University Pune (2025 Till Date)
- 2. VICE CHANCELLOR Joy University TN (2021 2024)
- 3. VICE CHANCELLOR Saveetha University AP (2017 2020)
- 4. PRO VICE CHANCELLOR Adamas University Kolkata (2015-2017)
- 5. NAAC Peer Team Chairperson 2022 Till date
- 6. DEAN & Professor KIIT University, Bhubaneswar (2013 -2015)
- 7. **Asso. Professor** @ Jaypee University of Information Technology (2009 2013)
- **8. HEAD** PhD & M. Tech Department of Computer Science @ Jaypee University of Information Technology of IT
- **9. General Chair** IEEE International Conference on Image Information Processing (IEEE ICIIP), Nov, 3-5, 2011 & Dec, 9-11, 2013, Nov 2-4, 2015.
- 10. Faculty-In-Charge- for Work Integrated Learning Programmes @ BITS-Pilani, Hyderabad.
- 11. In Charge & Co-ordinator Practice School –I & II Programmes @ BITS Pilani Hyderabad.
- 12. Founding member of BITS Pilani Hyderabad Campus for setting up the campus and Administration.
- 13. Faculty-Incharge-Administration & Public Relations, BITS Pilani, Hyderabad Campus.
- 14. Academic Council Member of Jaypee University of IT and KIIT University, India
- 15. INCHARGE & HEAD BITS Admission Test BITSAT @ BITS Hyderabad.
- 16. Nucleus Member Center for Robotics and Intelligent Systems CRIS, BITS Pilani

A. EDUCATIONAL BACKGROUND

Degree	Year	University	Remarks
		·	
Ph.D BITS-Pilani	2008	Birla Institute of Technology & Science, BITS Pilani, Rajasthan, India	Outstanding Excellent
		Discipline: Computer Science & Engg	_
		Research Areas: Robot Motion Planning Processing, Computer Vision, Wavelets	Image
		Dissertation: "Robot Motion Planning using Spline Wavelets and Image Sampling".	es
		PhDAdvisor: Professor R.K. Mittal DIRECTOR	
		Birla Institute of Technology & Science BITS Pilani Dubai Campus Dubai	
м.Е	2000	Birla Institute of Technology & Science,	DISTINCTION
BITS –Pilani		BITS Pilani, Rajasthan, India	9.0/10.0 CGPA
		Specialization: Robotics	
M.Tech BITS-Pilani	20016	Birla Institute of Technology & Science, BITS Pilani, Rajasthan, India	8.0/10.0 CGPA
		Specialization: Software Systems, Software Engineering	•
B.Tech	1998	Sri Venkateswara University, Tirupathi, AP INDIA.	DISTINCTION
		Specialization: Mechanical Engg.	80%

B. EMPLOYMENT HISTORY

Title/Position	University/Institution	Period
VICE CHANCELLOR	MIT-ADT University	2025-
VICE CHANCELLOR	Joy University, TN	2021 -2024
VICE CHANCELLOR	Saveetha University, AP	2017-2019
PROVICE CHANCELLOR	Adamas University, Kolkata	2015- 2017
DEAN	KIIT University, Odisha	2013 – 2015
Full Professor	KIIT University, Odisha	2012 – 2015
Associate Professor	Jaypee University of IT, HP.	2010 – 2012
Assistant Professor	Jaypee University of IT, H. P	2009-2010
Assistant Professor Senior Grade	Birla Institute of Technology & Science, BITS Pilani ,	2008-2009
Lecturer (Asst. Prof–II)	Birla Institute of Technology & Science, BITS Pilani ,	2001-2007
Assistant Lecturer (Asst. Prof –I)	Birla Institute of Technology & Science, BITS Pilani ,	2000 - 2001
Total Academic Experience = 26 Years		

C. FIELDS OF RESEARCH INTEREST

- Computer Graphics.
- Computer Vision.
- Image Processing. 3.
- Parallel and Distributed Computing using CUDA. 4.
- Robotics
- **Robot Motion Planning** 6.
- Computational Geometry
- Computational Geometry
 Geometric Modeling
 3D Graphics and Visualization
 Image Processing
 Medical Imaging

- 12. Computer Vision
- 13. Computer Graphics

D. TEACHING

Courses Taught/Teaching at BITS Pilani and Jaypee University of IT (JUIT)/KIIT University / **Adamas University**

Community of Decision 1/37	
<u>Semester/Month Period/Year</u> I/January-May/2000	Title/Status Mechanisms and Robotics /Core
I/July-December/2000	Robotics and Control
III/January-May/2001	Geometric Modeling/Elective
III/ July-December /2001	Computer Aided Analysis & Design/Core
VI/January-May/20002	Mechanisms and Robotics/Core
V/ July-December /2002	Computational Geometry/Elective
VI/January-May/2003	Computer Aided Analysis and Design / Core
V/July-December /2003	Computer Aided Analysis & Design/Core
VIII/January-May/2004	Algorithm Design/Elective
V/ July-December /2004	Structured Programming/Core
VI/January-May/2005	Computer Aided Design/Core
V/ July-December /2005	CAD/CAM/Elective
I/January-May/2006	Computer Aided Design
I/July-December/2007	Structured Programming
III/January-May/2008	CAD/CAM/Elective
III/ July-December /2008	Computer Aided Analysis & Design
VI/January-May/2009	Computer System Simulation
V/ July-December /2009	Data Structures
VI/January-May/2010	Image Processing/Elective
V/ July-December /2010	Computer Graphics with OpenGL/Lab
VIII/January-May/2011	Image Processing/Elective
V/ July-December /2011	Advanced Image Processing/Elective
VIII/January-May/2012	Computer Graphics/Core
V/ July-December /2012	Image Processing/Elective
VIII/January-May/2013	Computer Graphics/Core
VIII/January-May/2014	Compiler Design
VIII/January-May/2015	Theory of Computation
VIII/January-May/2016	Design & Analysis of Algorithms

E. DOCTORAL SUPERVISION - COMPLETED -3

E.1. Ph.D. Students Supervised at JAYPEE UNIVERSITY OF IT, SOLAN

1. Dr. S G Prakash Security based Image Processing using Splines and Wavelets January 2009-August 2012

2. Ms. Meenakshi Arya July 2010-April 2013

2008

Image Watermarking using SVD and LWT

E.2 Ph.D. Students Supervised at KIIT UNIVERSITY, Bhubaneshwar, Odisha

3. Mr. P. P. Rath 3d Mesh Denoising using Splines and Image Processing

F. INDUSTRY PROJECTS SUPERVISED – PRACTICE SCHOOL –II . BITS PILANI

ATE Based PCB Testing-Bharat Dyamics Ltd, Hyderabad

F. INDUS	STRY PROJECTS SUPERVISED – PRACTICE SCHOOL –II , BITS PILANI
2004	Multimedia Messaging Service and Its Contents – Motorola India
2005	SCAM Verification using Verilog and Vera – Cypress Semiconductors, Hyderabad.
2004	GUI for a Test Platform – Motorola India, Hyderabad.
2008	Buying Experience Transformation – Deloitte Hyderabad.
2004	Service Mobility Using Bluetooth and Jini – Motorola India, Hyderabad
2008	Software Testing, Integration and Performance Evaluation of Berkeley Database AMAZON, Hyderabad.
2008	Pedagogy & Learning Strategies – Satyam Computer Services.
2007	Development of HDL IP BLOCKS (DSP Model) in Video Domain using VHDL and Verilog Wipro Technologies.
2008	Testing of AIMCO e-Customer Application – Deloitte, Hyderabad.
2007	Turbo Fault Grading of Krypton, Cypress Semiconductors, Hyderabad.
2005	Development of Collegiate Life Knowledge Tool and Cat Mac Screensaver Application in JAVA- Penny-Wise Solutions, Hyderabad.
2008	Re-run Failures Design and Cow Regression, Amazon India, Hyderabad.
2008	Carrier Configuration Service at AMAZON, Hyderabad.
2008	Basics of SDLC & FAST4J – Deloitte, Hyderabad.

G. INTERNATIONAL CONFERENCES

Conference	Day(s)	Scope & Details
1. IEEE International Conference on Image Information Processing (IEEE ICIIP) 2011	Nov 3-5, 2011	General Chair Computer Graphics, Image Processing Computer Vision, Pattern Recognition
2. IEEE Second International Conference on Image Information Processing (IEEE ICIIP) 2013	Dec 9-11, 2013	General Chair Computer Graphics, Image Processing Computer Vision, Pattern Recognition
3. IEEE Tencon (IEEE Tencon) Singapore,2009	Nov 23-26, 2009	Session Chair Computer Science, Electrical Engg. Computer Vision, Pattern Recognition
4. International Conference on Emerging Mechanical Technology Macro To Nano (EMTM2N-2007) BITS –PILANI	Feb 16-18, 2007	Session Chair Robotics, Computer Graphics, MEMS Computer Vision, Pattern Recognition
5. IAENG World Congress in	Oct 19-21 2011	Session Chair Computer Science, Electrical Engg.
6. IEEE Second International Conference on Computer Graphics , Vision and Information Security, IEEE CGVIS, 2015, 2017	Nov 3-4 , 2015	General Chair Computer Graphics, Image Processing Computer Vision, Pattern Recognition

H. COMPUTER SKILLS

Operating System: Win XP, Win 7, Unix Database: Oracle 8.0 and 9i

Languages: Cand C++

Technology: Java Enterprise Edition GUI: MATLAB and VC++6.0

Modeling Language: UML

Simulators: MATLAB7.1

I. PROFESSIONAL ACTIVITIES

I.1 Memberships

IEEE Senior Member since 2012

ACM Senior Member since 2015

IEEE VGTC since 2009

IAENG since 2011

IEEE since 2006

IAENG since 2011

J. Editorial and Reviewer Work for Technical Journals and Publishers

IEEE Transactions on Image Processing (IEEE – TIP)

IEEE Signal Processing Letters (IEEE – SPL)

IEEE Visualization and Graphics Technical Program Committee (IEEE VGTC)

Elsevier International Journal of Applied Mathematics and Computation. JAMC

Elsevier International Journal of Visual Communication and Image Representation -JVCIR

Elsevier International Journal of Biomedical Signal processing - BSP

J.2 Conference/Workshop Technical Committee Activities (Member/Reviewer)

2013	Program Committee.	. 8 th EUROSIM Con	gress on Modeling	and Simulation.

- 2013 Program Committee, 2013 International Conference on Modeling and Simulation, AIMS
- 2013 Program Committee, The International Conference on Intelligent Systems in Middle East
- 2013 Program Committee, The International Conference on Systems Informatics Modeling and Simulation (SIMS).
- 2012 Program Committee, 2012 IEEE Symposium on Computers and Informatics

2012	Program Committee, The $2^{\rm nd}$ IEEE International Conference on Paralle Distributed and Grid Computing (IEEE PDGC), JUIT, India
2012	Program Committee, The 2012 4 th International Congress on Engineering Education
2012	Program Committee, 2012 IEEE Symposium on Control Systems and Industrial Informatics (IEEE ICCSSI).
2012	Program Committee, The IEEE International Conference on Power and Energy Conference, PECON.
2012	Program Committee, The IEEE Symposium on Computers and Informatics, (ISCI).
2011	Program Committee, The IEEE Symposium on Industrial Electronics and Applications (ISIEA).
2011	Program Committee, The 3rd IEEE International Conference on Ultra Modern Telecommunications and Control Systems (IEEE ICUMT)
2011	Program Committee, The 3rd IEEE International Conference on Computational Intelligence, Communication Systems and Networks (IEEE CICSyN.
2012	Program Committee, The 4th IEEE International Conference on Computational Intelligence, Communication Systems and Networks (IEEE CICSyN
2011	Program Committee, The International Conference on Computational Intelligence Modeling and Simulation(CIMSim).
2012	Program Committee, The The International Conference on Computational Intelligence Modeling and Simulation(CIMSim).
2010	Program Committee, The 2nd IEEE International Conference on Computational Intelligence, Communication Systems and Networks (IEEE CICSyN).
2010	Program Committee, The IEEE International Conference on Ultra Modern Telecommunications and Control Systems(IEEE ICUMT)
2012	Program Committee, The 4th International Congress on Ultra Modern Telecommunications and Control Systems (IEEE ICUMT)
2011	Program Committee, The 13th IEEE International Conference on Computer Modelling and Simulation (IEEE UKSIM), Cambridge, UK.
2012	Program Committee, The 13th IEEE International Conference on Computer Modelling and Simulation (IEEE UKSIM), Cambridge, UK.
2013	$Program\ Committee, The\ IEEE\ International\ Congress\ on\ Ultra\ Modern\ Telecommunications\ and\ Control\ Systems\ (IEEE\ ICUMT),\ Moscow,\ RUSSIA.$
2010	Program Committee, The 2nd International Conference on Computational Intelligence, Communication Systems and Networks (CICSyN), Liverpool, UK.
2010	$Program\ Committee, The\ 9th\ IEEE/ACIS\ International\ Conference\ on\ Computer\ and\ Information\ Science\ (IEEE/ACIS\ ICIS),\ JAPAN.$
2010	Program Committee, The 12th IEEE International Conference on Computer Modelling and Simulation (IEEE UKSIM), Cambridge, UK.
	Program Committee, The International Conference on Image Information Processing (ICIIP), INDIA.
20102009	Program Committee, The IEEE International Conference on Ultra Modern Telecommunications (IEEE ICUMT), St. Petersburg, RUSSIA.
2009	Program Committee, Third UKSIM European Symposium on Computer Modeling and Simulation (EMS), GREECE.
2007	Program Committee, International Conference on Emerging Mechanical Technology Macro to Nano, EMTM2N, BITS Pilani, India.

J. 3Advisory Committees

August 2000-Dec 2008 Member, BITS Pilani Advisory Board for BITS Pilani Hyderabad Campus, India 2009-2013 Head of M.Tech. and Ph.D. Examination Committee of Department of CSE and ICT, JUIT, Waknaghat, INDIA.

2014 Advisory Committee Member for 2nd SPRINGER International Conference on Advanced Computing and Informatics (ICACNI -2014).

Advisory for Springer Workshop on Researcher Benefits and End User

Perspectives.

2011 Advisory & General Chair for IEEE International Conference on Image Information

Processing, IEEE –ICIIP, 2011.

2013 Advisory & General Chair for IEEE 2ND International Conference on Image

Information Processing, IEEE -ICIIP, 2013.

K. AWARDS, SCHOLARSHIPS, DISTINCTIONS AND HONORS

- General Chair for IEEE ICIIP 2011, 2013, india
- Always stood in the top 1% in all academic degrees
- Recipient of the Andhra Pradesh State Government Scholarship.
- Senior Member of IEEE: Membership Number 80648492
- Technical program committee member of various conferences
- Recipient of Marquis Who's Who Award, 2013

L.WORKSHOPS, TALKS, INVITEDLECTURES

- 1. Coordinator Workshop, Indo-US Collaboration for Engineering Education IUCEE at Jaypee University of Information Technology, Waknaghat, July 9-10, 2012, INDIA.
- 2. Conducted Refresher Course on Image Processing and Computer Graphics at Jaypee University of Information Technology, Waknaghat, October 16, 2011, INDIA.
- 3. Chief Coordinator Workshop on Artificial Neural Networks, Pattern Recognition, Computer Vision & Multimedia Information Retrieval Conducted by Dr. Ishwar K. Sethi is currently a professor and chair of the Department of Computer Science and Engineering atOakland University in Rochester, Michigan at Jaypee University of Information Technology, Waknaghat, July 4-8, 2011, INDIA. (http://www.juit.ac.in/APCM/Organizers.php)
- 4. Registration Co-chair, PDGC 2010-The First IEEE International Conference on Parallel, Distributed and Grid Computing, Jaypee University of Information Technology, Waknaghat, October 28-30, 2010, INDIA.
- 5. Invited to Conduct and Chair IUCEE International Workshop on Image Processing, July 5-9, 2010.
- 6. Invited Lecture on Wavelet based Fission Track Analysis for Estimation of Internal Dose at Babha Atomic Research Centre (BARC), Mumbai, April, 28th, 2012.
- 7. Invited Lecture on Recent Research Trends in Image Processing, Computer Vision and Computer Graphics at Shiv Nadar University on Nov 23, 2012.

K. RESEARCH PUBLICATIONS

Refereed International Journal & Conference Publications

S .Rajesh & Kireeti B " An Expeditious Algorithm for Salt and Pepper Image Noise Cancellation and Edge Preservation using Cardinal Spline Interpolation ", In Elsevier International Journal of Visual Communication and Image Representation , Volume 25, Issue 6, August 2014, Pages 1349–1365, 2014.

https://www.sciencedirect.com/science/article/pii/S1047320314000832

DOI: 10.1016/j.jvcir.2014.05.004

S. Rajesh, "A Fast Novel Algorithm for Salt and Pepper Image Noise Cancellation using Cardinal B-splines," **Springer International Journal of Signal Image and Video Processing**, Volume 7, Issue 6, pp 1145-1157, November 2013.

DOI: 10.1007/s11760-012-0368-3

URL: https://link.springer.com/article/10.1007/s11760-012-0368-3

S. Rajesh, "Salt-and-Pepper Noise Removal by Adaptive Median Based Lifting Filter using Second Generation Wavelets," **Springer International Journal of Signal Image and Video Processing**, Volume 7, Issue 1, pp 111-118, January 2013.

DOI: 10.1007/s11760-011-0210-3

https://link.springer.com/article/10.1007/s11760-011-0210-3

S. Rajesh, Anshul Sood, Monish Koul , "Fast novel image reconstruction Algorithm using Adaptive R-tree based segmentation and Linear Bivariate Splines", In ACM Proceedings of the Second International Conference on Computational Science, Engineering and Information Technology, Pages 676-682, ACM New York, NY, USA ©2012

DOI: 10.1145/2393216.2393329

URL: https://dl.acm.org/doi/10.1145/2393216.2393329

S. Rajesh "A Fast Progressive Image Transmission Algorithm Using Linear Bivariate Splines", Springer Journal of Communications in Computer and Information Science, No. 1, Volume 94, Contemporary Computing, Part 11, Pages 568-578, 2010.

DOI: 10.1007/978-3-642-14834-7_53

URL: https://link.springer.com/chapter/10.1007/978-3-642-14834-7 53

S. Rajesh and Meenakshi Arya "A Novel Biometric Watermaking Approach Using LWT-SVD" Springer Journal of Communications in Computer and Information Science, Volume 147,Part 1, Pages: 123-131, 2011.

DOI: 10.1007/978-3-642-20573-6_20

URL: https://link.springer.com/chapter/10.1007/978-3-642-20573-6 20

S. Rajesh, SP Ghrera, "An Intelligent Recursive Algorithm for 95% Impulse Noise Removal in Grayscale and Binary Images using Lifting Scheme", Journal: Lecture Notes in Engineering and Computer Science Year: 2011 Vol: 2193 Issue: 1 Pages/record No.: 67-71

URL: https://www.iaeng.org/publication/WCECS2011/WCECS2011 pp67-71.pdf

Rajesh S and Ravikant Verma, "A Fast Image Reconstruction Algorithm Using AdaptiveR-Tree Segmentation and B-Splines", Springer Journal of Communications in Computer and Information Science, 2012, Volume 305, Part 4, pp. 195-203, 2012

URL: https://link.springer.com/chapter/10.1007/978-3-642-32112-2 24

Rajesh S, Meenakshi Arya and S P Ghrera "A hybrid semi-blind digital image watermarking technique using lifting wavelet transform - Singular value decomposition," In Proceedings of 2011 IEEE International Conference on Electro/Information Technology (EIT),pp.1-6, 15-17 May 2011

URL: https://ieeexplore.ieee.org/document/5978552

Rajesh S, Srivastava, A, Kartikey, D., Srivastava, U. Srivastava, V., "Non holonomic shortest

robot path planning in a dynamic environment using polygonal obstacles," 2010 IEEE

International Conference on Industrial Technology (IEEE ICIT), pp.553-558, 14-17 March,

Chile, 2010

URL: https://ieeexplore.ieee.org/document/5472742

S. Rajesh S, "An Evolutionary Approach to Image Noise Cancellation Using Adaptive Particle

Swarm Optimization (APSO) "2010 Second IEEE International Conference on Computational

Intelligence, Communication Systems and Networks (CICSyN), pp.279-284, 28-30 July 2010

, Liverpool, UK.

URL: https://ieeexplore.ieee.org/document/5616131

Rajesh, S, Srivastava, G.K., Verma, R., Mahrishi, R. "A Novel Wavelet Edge Detection

Algorithm for Noisy Images," IEEE International Conference on Ultra Modern

Telecommunications & Workshops, 2009. ICUMT '09. pp.1-8, 12-14., Oct, 2009, St.

Petersburg, Russia.

URL: https://ieeexplore.ieee.org/document/5345404

Rajesh S. Verma, R.; Mahrishi, R.; Srivastava, G.K. "A Novel Image Reconstruction Using

Second Generation Wavelets," IEEE International Conference on Advances in Recent

Technologies in Communication and Computing, 2009. IEEE ARTCom '09. pp. 509-513, 27-

28 Oct. 2009

DOI: 10.1109/ARTCom.2009.59

URL: https://ieeexplore.ieee.org/document/5329237

Rajesh S. Jaiswal, T; , "Image Noise Cancellation by Lifting Filter Using Second Generation Wavelets (LFSGW)," IEEE International Conference on Advances in Recent Technologies in Communication and Computing, 2009. IEEE ARTCom '09., pp. 667-671, 27- 28 Oct. 2009

DOI: 10.1109/ARTCom.2009.61

URL: https://ieeexplore.ieee.org/document/5329028

Rajesh S, Kumar, P.; Saroj "Classification Models: Non Evolutionary vs. Evolutionary Approach," IEEE International Conference on , Advances in Computing, Control, & Telecommunication Technologies, 2009. IEEE ACT '09. pp.341-343,28-29,Dec.2009

DOI:10.1109/ACT.2009.91

URL: https://ieeexplore.ieee.org/document/5376648

Rajesh, **S**, Verma, R.; Srivastava, G.K.; Mahrishi, R. "A Fast Image Reconstruction Algorithm using Significant Sample Point Selection and Linear Bivariate Splines," IEEE TENCON 2009 - Region 10 Conference, pp.1-6, 23-26 Jan. 2009, Singapore.

DOI: 10.1109/TENCON.2009.5396243

URL: https://ieeexplore.ieee.org/document/5396243

Rajesh S, Sandeep, K.; Mittal, R.K., "A Fast Progressive Image Sampling Using Lifting Scheme And Non-Uniform B-Splines," ISIE 2007. IEEE International Symposium on Industrial Electronics, 2007. pp.1645-1650, 4-7 June 2007, University de Vigo, Spain.

DOI:10.1109/ISIE.2007.4374851

URL: https://ieeexplore.ieee.org/document/4374851

Rajesh S, Sandeep, K., Mittal, R.K., "Robot Motion Planning on Rough Terrain Using Multiresolution Second generation Wavelets and Non-Uniform B-splines," IEEE International Conference on Industrial Technology, 2006. ICIT 2006. vol., no., pp.967-972, 15-17 Dec. 2006, IIT. Mumbai.

DOI: 10.1109/ICIT.2006.372267

URL: https://ieeexplore.ieee.org/document/4237589

Rajesh S and R.K.Mittal, "Non-Holonomic Path Planning With Continuous Curvature Among Polygonal Obstacles Using Non-Uniform Rational B-Splines (NURBS),", in Proceedings of International Conference in CAD/CAM, Robotics and Factories, (INCARF-03),11-13 Aug, I.I.T –Delhi, 2003.

Rajesh S, K. Sandeep and R.K.Mittal "Rough Terrain Robot Motion Planning Using Lifting Scheme and Linear Bivariate splines," in Proceedings of International Conference on Emerging Trends in Mechanical Technology, (EMTM2N), Feb 16-18, BITS-Pilani, pp.270-275, 2007

Rajesh S, K. Sandeep "A Fast progressive Non-Uniform Image Sampling using Lifting Scheme and Linear Bivariate Splines," in Proceedings of International Conference on Soft Computing & Intelligent Systems, Jabalpur - ICSCIS - Dec 2007.

Rajesh S, "Combined and Improved Framework of Infrastructure as a Service (IAAS) and Platform as a Service (PAAS) in Cloud Computing), In Springer Journal of Communications in

Advances in Intelligent Systems and Computing Volume 236, pp 831-839, 2014.

URL: https://link.springer.com/chapter/10.1007/978-81-322-1602-5 88

Rajesh S and Kireeti B, "A novel algorithm for detection and removal of random valued impulse noise using cardinal splines," 2012 IEEE India Conference (INDICON), Kochi, Kerala, pp.1003-1008, 7-9 Dec. 2012

DOI: 10.1109/INDCON.2012.6420763

URL: https://ieeexplore.ieee.org/document/6420763

Rajesh S & Kireeti B "A Novel Random-valued-impulse Noise Detection and Removal using Localized Pixel Intensity Variation filter and Interpolation via Prolate Spheroidal Wavefunctions," In Elsevier Applied Mathematics and Computation , 2016. (under review)

K.25 **Rajesh S**, Debolina Ghosh; Priyasmita Chatterjee; Rishabh Roy "An expeditious Adaptive R+ tree based Image Segmentation and fast reconstruction" In 2015 2nd International Conference on Computing for Sustainable Global Development (INDIACom) https://ieeexplore.ieee.org/document/7100593

K.26 A. Nandi and **R. S**, "On NURBS algorithms and application: A survey," 2015 2nd International Conference on Computing for Sustainable Global Development (INDIACom), New Delhi, 2015, pp. 2019-2024.

URL: https://ieeexplore.ieee.org/document/7100595

K.27 K Bodduna and **R. S,**"An expeditious decision based algorithm for high amplitude noise elimination from 3D meshes," 2016 IEEE Region 10 Conference (TENCON), Singapore, 2016, pp. 3605-3609. doi: 10.1109/TENCON.2016.7848730

URL: https://ieeexplore.ieee.org/abstract/document/7848730

K28. **Rajesh S**; Priyasmita Chatterjee; Pradeep Kandula; Debolina Ghosh; Rishabh Roy "A comparative analysis of R Tree and R+ Tree based image segmentation and reconstruction" In 2015 2nd International Conference on Computing for Sustainable Global Development (INDIACom)

URL: https://ieeexplore.ieee.org/document/7100594

K29. **Rajesh S**; Aditya Kumar Singh; Anuj Aggarwal; Manik Vashisht; "Robot motion planning in a dynamic environment using offset Non-Uniform Rational B-Splines (NURBS)" In 2011 IEEE International Conference on Industrial Technology IEEE ICIT

URL: https://ieeexplore.ieee.org/document/5754393

K30. **Rajesh S** ; "Message from the General Chairs" 2011 IEEE International Conference on Image Information Processing Year: 2011 | Conference Paper | Publisher: IEEE Jaypee University of Information Technology , JUIT Solan, HP

URL: https://ieeexplore.ieee.org/document/6108834

K31: **Rajesh S**; Kireeti B, Rishabh Roy "A Fast and Efficient Mesh Smoothing Algorithm for 3D Graphical Models Using Cubic B-Splines" In **Springer Journal of Advances in Intelligent Systems and Computing,** vol 340. Springer, New Delhi.

DOI: https://doi.org/10.1007/978-81-322-2247-7_48

URL: https://link.springer.com/chapter/10.1007/978-81-322-2247-7 48

N. AWARDS

IEEE, USA - SENIOR MEMBER AWARD -2012



ACM, USA - SENIOR MEMBER AWARD-2015



o. PHOTOGRAPHS / SNAPSHOTS



2011 General Chair of IEEE - ICIIP, Jaypee university of IT, Solan, HP



2023 NAAC Peer Team – Jamia Hamdard University, New Delhi

P. REFERENCES

1. Prof. Dr. Rajkumar Buyya, Redmond Barry Distinguished Professor Director, Cloud Computing and Distributed Systems (CLOUDS) Lab School of Computing and Information Systems The University of Melbourne

Room 2.333, Melbourne Connect Building 700 Swanston St, Carlton, Melbourne, VIC 3053, Australia Phone: +61-431799078 (mobile)

Email: rbuyya@unimelb.edu.au

Web: https://findanexpert.unimelb.edu.au/profile/7930-rajkumar-buyya

2. Prof. Dr. Yaj Medury Vice Chancellor Mahindra University

Email: vc@mahindrauniversity.edu.in

<u>yaj.medury@gmail.com</u>

Mobile: +91 - 9810607207

https://www.mahindrauniversity.edu.in/mahindra-university https://www.mahindrauniversity.edu.in/about-us/university-officers

3. Prof. Dr. Sanjay K Singh , IIT – BHU Dean & HOD, Computer Sc and Engineering , Indian Institute of Technology IIT- (BHU), Banaras Hindu, University

Email : <u>sks.cse@iitbhu.ac.in</u>
Mobile : +91-9554321133

Web: https://iitbhu.ac.in/dept/cse/people/skscse

4. Prof. Dr. Sandeep Kumar IIT – BHU, India Dean & HOD, Mechanical Engineering, Indian Institute of Technology IIT- (BHU), Banaras Hindu, University

Email: sandeep.mec@iitbhu.ac.in

Mobile: +91 - 9452761925

Web: https://iitbhu.ac.in/dept/mec/people/sandeepmec